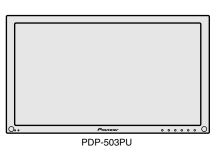
Pioneer sound.vision.soul

Service Manual



ORDER NO.

ARP3141

PLASMA DISPLAY

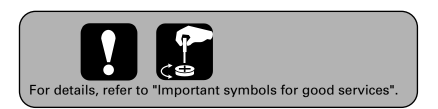
PDP-503PU PDP-503PE PDP-503PG

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Remarks
PDP-503PU	KUC	AC120V	
PDP-503PE	WYVI6	AC220-240V	
PDP-503PE	WYVI6XK	AC220-240V	
PDP-503PG	TLDPKBR	AC110-240V	

This product is component of system.

Component		System		Service Manual	Remarks
Plasma Display System	PDP-5030HD	PDP-503HDE	PDP-503HDG	-	
	PDP-R03U	-	-	ARP3113	
Media Receiver	-	PDP-R03E	-	ARP3148	
	-	-	PDP-R03G	ARP3149	
Plasma Display	PDP-503PU	PDP-503PE	PDP-503PG	ARP3141, ARP3142	This Service Manual



Confirm it	
	Serial No.
○○ WYVI6	: DD SS ######
OO WYVI6XK	: □□ UK ######△△

SAFETY INFORMATION



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This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols - (fast operating fuse) and/or - (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible - (fusible de type rapide) et/ou - (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis.

The following precautions should be observed:

- 1. When service is required, even though the PDP UNIT an isolation transformer should be inserted between the power line and the set in safety before any service is performed.
- 2. When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistorcapacitor, etc.
- 3. When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
- 4. Always use the manufacture's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's. Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 5. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacture has become defective, or inadvertently defeated during servicing. Therefore, the following checks should be performed for the continued protection of the customer and servicetechnician.

- 6. Perform the following precautions against unwanted radiation and rise in internal temperature.
- Always return the internal wiring to the original styling.
- Attach parts (Gascket, Ferrite Core, Ground, Rear Cover, Shield Case etc.) surely after disassembly.
- 7. Perform the following precautions for the PDP panel.
- When the front case is removed, make sure nothing hits the panel face, panel corner, and panel edge (so that the glass does not break).
- Make sure that the panel vent does not break. (Check that the cover is attached.)
- Handle the FPC connected to the panel carefully. Twisting or pulling the FPC when connecting it to the connector will cause it to peel off from the panel.
- 8. Pay attention to the following.
- When the front case is removed, infrared ray is radiated and may disturb reception of the remote control unit.
- Pay extreme caution when the front case and rear panel are removed because this may cause a high risk of disturbance to TVs and radios in the surrounding.

Leakage Current Cold Check

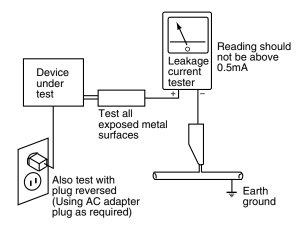
With the AC plug removed from an AC power source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of $0.3M\Omega$ and a maximum resistor reading of $5M\Omega$. Any resistor value below or above this range indicates an abnormality which requires corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

Leakage Current Hot Check

Plug the AC line cord directly into an AC power source (do not use an isolation transformer for this check).

Turn the AC power switch on.

Using a "Leakage Current Tester (Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet (input/output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

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■ Charged Section

The places where the commercial AC power is used without passing through the power supply transformer.

If the places are touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. Therefore, be sure to connect the set via an insulated transformer and supply the current.

- 1. AC Power Cord
- 2. AC Inlet with Filter
- 3. Power Switch (S1)

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- 4. Fuse (In the SW POWER SUPPLY Module)
- 5. STB Transformer and Converter Transformer (In the SW POWER SUPPLY Module)
- 6. Other primary side of the SW POWER SUPPLY Module

■High Voltage Generating Point

The places where voltage is 100V or more except for the charged places described above. If the places are touched, there is a risk of electric shock.

(225V)
(-300V to 225V)
(355V)
(355V)
(355V)
(-300V to 225V)
(-300V to 225V)

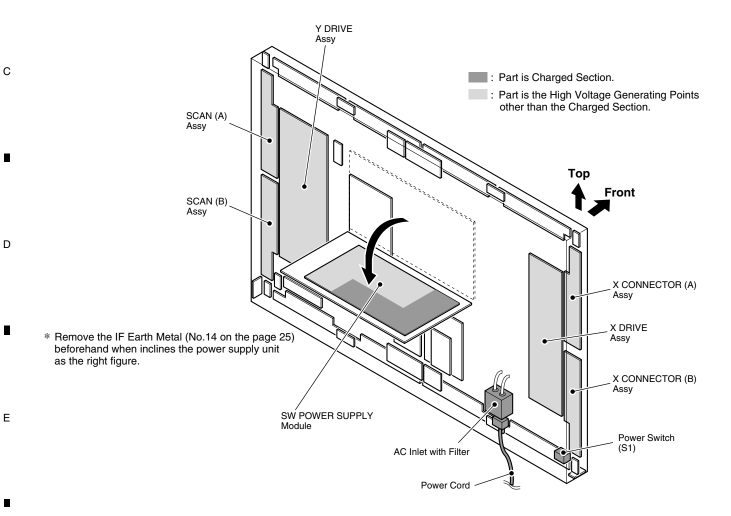


Fig.1 Charged Section and High Voltage Generating Point (Rear View)

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[Important symbols for good services]
In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely.
When you find the procedures bearing any of the symbols, be sure to fulfill them:

1. Product safety

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You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

5. Lubricants, glues, and replacement parts



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Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

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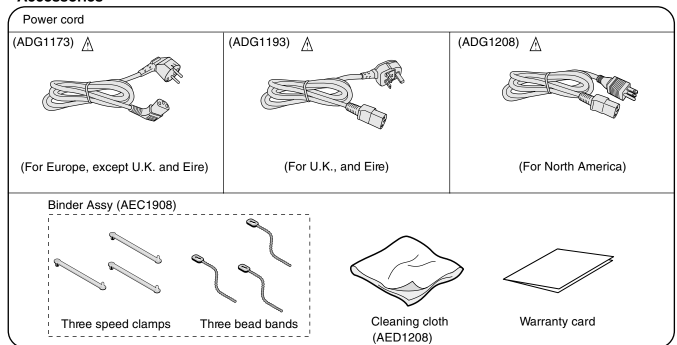
1. SPECIFICATIONS

Item	Model: PDP-503PU
Number of Pixels	1280 × 768 pixels
Audio Amplifier 12 W + 12 W (10% distortion)	
Power Requirement AC 120 V, 60 Hz, 370 W (0.6 W Standby)	
Dimensions 1218 (W) \times 714 (H) \times 98 (D) mm [47 _{31/32} (W) \times 28 _{1/8} (H) \times 3 _{7/8} (D) inch]	
Weight	38.9 kg (85.8 lbs)
Accessories	Power Cord, Cleaning Cloth, Three speed clamps, Three bead bands, Warranty card

Item	Model: PDP-503PE	Model: PDP-503PG
Number of Pixels	1280 x 768 pixels	1280 x 768 pixels
Audio Amplifier	12 W + 12 W (10 % distortion)	12 W + 12 W (10 % distortion)
Power Requirement	AC 220-240 V, 50/60 Hz, 356 W (0.6 W Standby)	AC 110-240 V, 50/60 Hz, 371 W (0.8 W Standby)
Dimensions	1218 (W), 714 (H), 98 (D) mm	1218 (W), 714 (H), 98 (D) mm
Weight	38.9 kg	38.9 kg
Accessories	Power Cord, Cleaning Cloth, Three speed clamps, Three bead bands, Warranty card	Cleaning Cloth, Three speed clamps, Three bead bands,

[•] Design and specifications are subject to change without notice.

Accessories



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2. EXPLODED VIEWS AND PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The

 ↑ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- ullet Screws adjacent to lacktriangle mark on product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

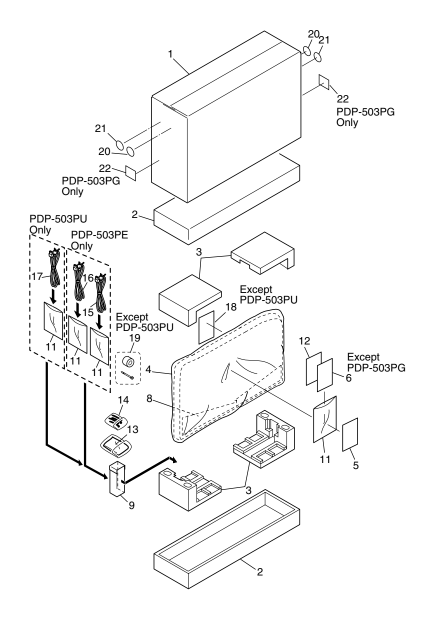
2.1 PACKING

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PACKING parts List

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Mark No.	Description	Part No.	Mark	No.	<u>Description</u>	Part No.
1	Upper Carton	See Contrast table (2)		13	Wiping Cloth	AED1208
2	Under Carton	AHD3037		14	Binder Assy	AEC1908
3	Pad	AHA2280			(Speed Clampx3, Bead Bandx3	3)
4	Mirror Mat	AHG1284	<u> </u>	15	Power Cord	See Contrast table (2)
5	Caution Sheet	ARM1201				
			<u> </u>	16	Power Cord	See Contrast table (2)
NSP 6	Warranty Card	See Contrast table (2)	<u> </u>	17	Power Cord	See Contrast table (2)
7	••••			18	Caution Sheet	See Contrast table (2)
8	Front Sheet	AHB1241		19	Ferrite Core	See Contrast table (2)
9	Cord Case	AHC1037		20	Label (Blue 16)	AAX2787
10	••••					
				21	Label (Green 16)	AAX2956
11	Vinyl Bag	AHG1310		22	MIC Label	See Contrast table (2)
12	SP Caution Sheet	ARM1218				

(2) CONTRAST TABLE

PDP-503PU/KUC, PDP-503PE/WYVI6, PDP-503PE/WYVI6XK and PDP-503PG/TLDPKBR are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-503PU/KUC	PDP-503PE/ WYVI6	PDP-503PE/ WYVI6XK	PDP-503PG/ TLDPKBR
	1	Upper Carton	AHD3103	AHD3104	AHD3104	AHD3105
NSP	6	Warranty Card	ARY1112	ARY1114	ARY1114	Not used
\triangle	15	Power Cord	ADG1208	Not used	Not used	Not used
\triangle	16	Power Cord	Not used	ADG1173	ADG1173	Not used
<u> </u>	17	Power Cord	Not used	ADG1193	ADG1193	Not used
	10	Caution Chart	Netweed	ADM1010	ADM4040	ADM4040
	18	Caution Sheet	Not used	ARM1213	ARM1213	ARM1213
	19	Ferrite Core	Not used	ATX1039	ATX1039	ATX1039
	22	MIC Label	Not used	Not used	Not used	AAX2950

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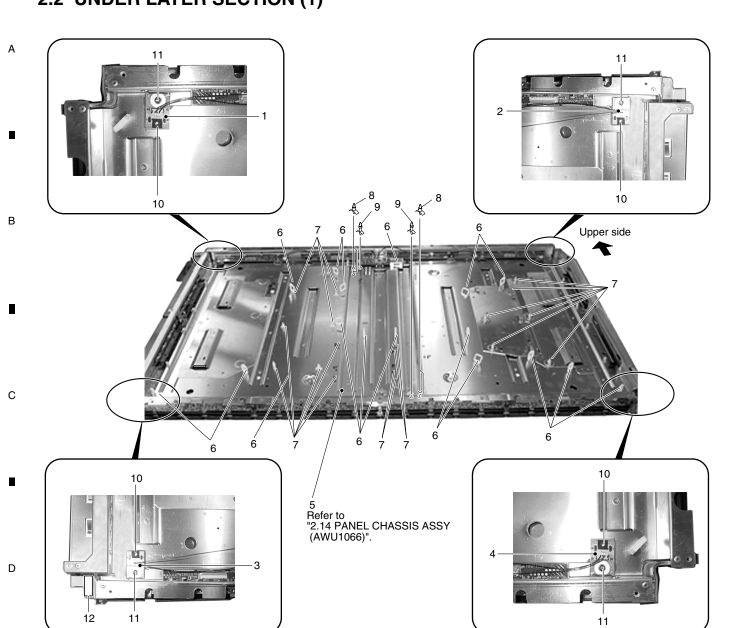
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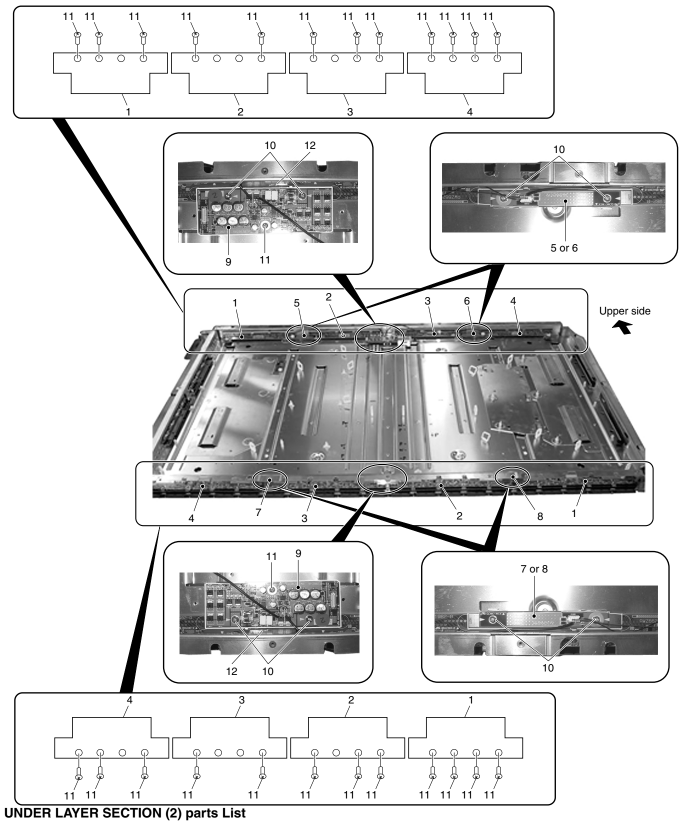
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UNDER LAYER SECTION (1) parts List

	Mark No.	Description	Part No.		
	NSP 1	CLAMP A Assy	AWZ6738		
	NSP 2	CLAMP B Assy	AWZ6739		
F	NSP 3	CLAMP C Assy	AWZ6740		
_	NSP 4	CLAMP D Assy	AWZ6741		
	5	Panel Chassis (50) Assy	AWU1066		
		[Refer to "2.14 PANEL CHASSIS (50) ASSY".]			
	6	Wire Saddle	AEC1904		
	7	Circuit Board Spacer	AEC1872		
	8	Circuit Board Spacer	AEC1873		
	NSP 9	PCB Support	AEC1121		
	10	Locking Card Spacer	AEC1736		
F	11	Screw	ABA1301		
-	12	V Cushion	AED1205		

2.3 UNDER LAYER SECTION (2)



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Mark No.	<u>Description</u>	Part No.	<u>Mark No.</u>	<u>Description</u>	Part No.
NSP 1	ADR CONNECT A Assy	AWZ6626	NSP 7	BRIDGE C Assy	AWZ6736
NSP 2	ADR CONNECT B Assy	AWZ6627	NSP 8	BRIDGE D Assy	AWZ6737
NSP 3	ADR CONNECT C Assy	AWZ6628	9	ADR RESONANCE Assy	AWZ6750
NSP 4	ADR CONNECT D Assy	AWZ6629	10	Screw	ABA1301
NSP 5	BRIDGE A Assy	AWZ6734			
			11	Screw	VBB30P100FNI
NSP 6	BRIDGE B Assy	AWZ6735	12	Insulating Sheet	AMR3343
			PDP-503PH		

2.4 UNDER LAYER SECTION (3)

Upper side 28 12 13~ 7 (Upper Side) 8 (Bottom Side) 24 6 Upper side 10 10

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UNDER LAYER SECTION (3) parts List

	(0,	
Mark No.	<u>Description</u>	Part No.
1	DIGITAL VIDEO Assy	AWV1979
2	•••••	
3	X DRIVE Assy	AWV1984
NSP 4	X CONNECTOR (A) Assy	AWZ6732
NSP 5	X CONNECTOR (B) Assy	AWZ6733
6	ADR RESONANCE Assy	AWZ6750
7	SUB ADDRESS A Assy	AWZ6689
8	SUB ADDRESS B Assy	AWZ6690
NSP 9	Scan Heat Sink	ANH1594
10	Coil Silicone Sheet	AEH1048
11	•••••	
12	Screw	ABZ30P060FMC
13	Screw	VBB30P100FNI
14	Screw	PMB30P060FNI
15	J201 Flexible Flat Cable	ADD1194
16	J202 Flexible Flat Cable	ADD1194
17	J209 Flexible Flat Cable	ADD1191
18	J204 Flexible Flat Cable	ADD1196
19	J210 Flexible Flat Cable	ADD1190
20	J211 Flexible Flat Cable	ADD1186
21	J212 Flexible Flat Cable	ADD1188
22	•••••	
NSP 23	Drive Heatsink Assy	ANH1598
24	Silicone Sheet	AEH1039
25	Drive Silicone Sheet	AEH1041
26	•••••	
27	•••••	
28	Flat Clamp	AEC1879
NSP 29	Metal Fittings	ANG2464

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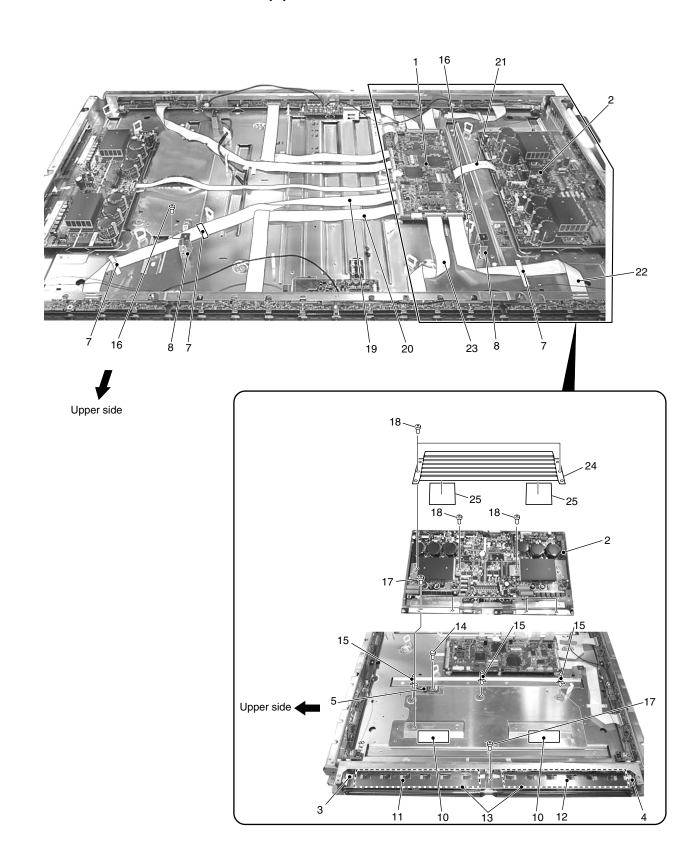
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UNDER LAYER SECTION (4) parts List

0.10	=,	10 2101
Mark No.	<u>Description</u>	Part No.
1	DIGITAL VIDEO Assy	AWV1979
2	Y DRIVE Assy	AWZ6746
NSP 3	SCAN (A) Assy	AWZ6722
NSP 4	SCAN (B) Assy	AWZ6723
5	THERMAL SENSOR Assy	AWZ6696
6	•••••	
7	Flat Clamp	AEC1879
NSP 8	Metal Fittings	ANG2464
9	••••	
10	Coil Silicone Sheet	AEH1048
11	Scan IC Spring (L)	ABK1026
12	Scan IC Spring (R)	ABK1027
13	Scan Insulation Sheet	AMR3271
14	Rivet	BEC1066
15	Circuit Board Spacer	AEC1872
16	Screw	ABZ30P060FMC
17	Screw	PMB30P060FNI
18	Screw	VBB30P100FNI
19	J208 Flexible Flat Cable	ADD1191
20	J207 Flexible Flat Cable	ADD1190
21	J203 Flexible Flat Cable	ADD1184
22	J205 Flexible Flat Cable	ADD1189
23	J206 Flexible Flat Cable	ADD1187
NSP 24	Drive Heatsink Assy	ANH1598
25	Drive Silicone Sheet	AEH1041

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2.6 UNDER LAYER SECTION (5)

26 0 O O 12、 24 D8 D9 D16 27. D1= D18 D11 Y1 . | □ | □ Y2 15 _ D15 0 14、 D14 _18 13、 Ŏ 20 32 2 30 22 5 22 22 22

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UNDER LAYER SECTION (5) parts List

UNDER	LATER SECTION (5) pa	iris Lisi
Mark No.	<u>Description</u>	Part No.
NSP 1	ADR CONNECT A Assy	AWZ6626
NSP 2	ADR CONNECT B Assy	AWZ6627
NSP 3	ADR CONNECT C Assy	AWZ6628
NSP 4	ADR CONNECT D Assy	AWZ6629
5	ADR RESONANCE Assy	AWZ6750
NSP 6	BRIDGE A Assy	AWZ6734
NSP 7	BRIDGE B Assy	AWZ6735
NSP 8	BRIDGE C Assy	AWZ6736
NSP 9	BRIDGE D Assy	AWZ6737
10	SUB ADDRESS A Assy	AWZ6689
11	SUB ADDRESS B Assy	AWZ6690
NSP 12	SCAN (A) Assy	AWZ6722
NSP 13	SCAN (B) Assy	AWZ6723
14	Y DRIVE Assy	AWZ6746
15	DIGITAL VIDEO Assy	AWV1979
16	THERMAL SENSOR Assy	AWZ6696
NSP 17	X CONNECTOR (A) Assy	AWZ6732
NSP 18	X CONNECTOR (B) Assy	AWZ6733
19	X DRIVE Assy	AWV1984
20	•••••	
21	•••••	
22	Flat Clamp	AEC1879
23	J120 5P Housing Wire	ADX2776
24	J110 3P Housing Wire	ADX2704
25	J108 8P Housing Wire	ADX2811
26	J101 Wire F	ADX2726
27	J102 Wire E	ADX2782
28	J103 13P Housing Wire	ADX2700
29	J116 4P Housing SP Wire	ADX2756
30	J109 Wire G	ADX2743
31	Binder	AEC-093
32	J117 4P Housing SP Wire	ADX2756

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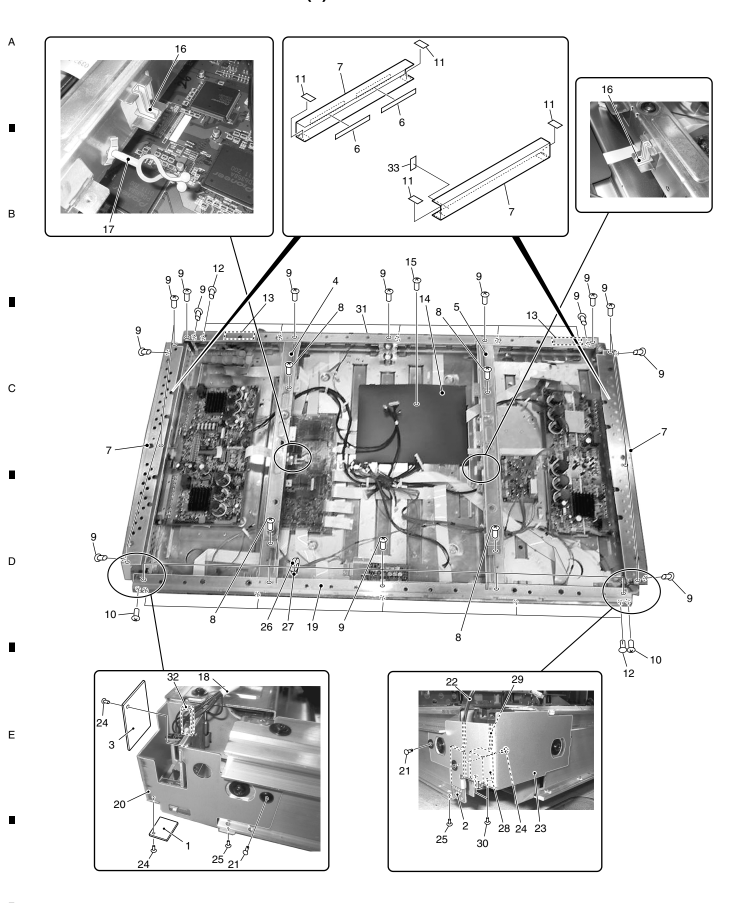
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2.7 MIDDLE LAYER SECTION (1)



MIDDLE LAYER SECTION (1) parts List

Mark No.	<u>Description</u>	Part No.
1	IR (P) Assy	AWZ6658
2	LED Assy	AWZ6655
3	FRONT KEY CONN Assy	AWZ6657
NSP 4	Sub Frame L	ANG2455
NSP 5	Sub Frame R	ANG2456
6	FPC Cushion	AEB1370
NSP 7	Front Chassis V	ANA1661
8	Screw	AMZ30P060FZK
9	Screw	ABA1294
10	Screw	BMZ30P060FMC
11	V Cushion	AED1205
NSP 12	Card Spacer	AEC1902
13	•	AMR3300
14	Power Sheet	AMR3291
15	Rivet	BEC1066
16	Card Corner Holder	BEC1144
17	Niplocker	BEC1136
18	J113 Wire J	ADX2718
NSP 19	Front Chassis H	ANA1683
NSP 20	IR Holder	ANG2494
0.1	No wear Disease	AE01071
21	Nyron Rivet	AEC1671
22	J104 3P Housing Wire	ADX2732
NSP 23		ANG2493
24		BMZ30P040FMC
25	Screw	ABZ30P050FZK
26	Ferrite Core (L6)	ATX1037
27	Ferrite Core Holder	AEC1818
<u> </u>	Power Switch (S1)	ASG1082
29	J106 Wire PC	ADX2825
30	Screw	BMZ30P060FZK
31	••••	*****
32		ANK1695
33	Insulation Sheet C	AEC1927

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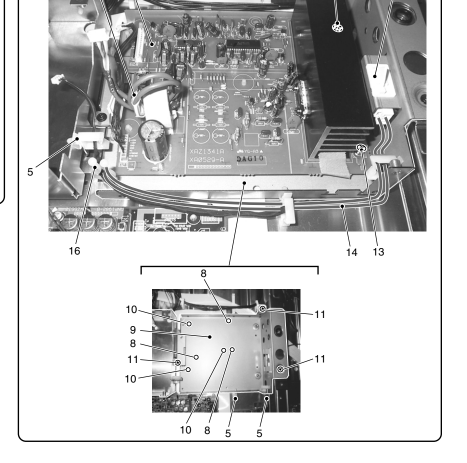
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MIDDLE LAYER SECTION (2) parts List

<u>Mark</u> No.	<u>Description</u>	Part No.
1	AUDIO AMP Assy	AWZ6687
2	Toroidal Core (L2)	ATX1042
3	Screw	ABA1294
4	Edge Saddle	AEC1571
5	Wire Saddle	AEC1745
6	IF Sheet	AMR3298
-		
7	Nyron Rivet	AEP-211
8	PCB Spacer	AEC1570
9	Audio Base	ANA1687
10	Spacer	AEC1360
11	Screw	AMZ30P060FZK
12	IF Shield	ANA1675
13	Screw	PMB30P060FNI
14	J215 3P Housing Wire	ADX2757
15	Power Switch (S2)	ASG1089
16	Niplocker	BEC1136
17	J214 3P Housing Wire	ADX2735
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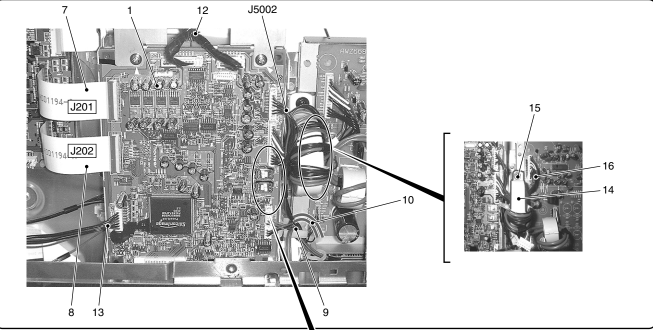
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2.9 UPPER LAYER SECTION (1)

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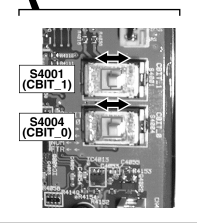
■ Caution in the MR INTERFACE Assy Replacement

Set the slide switches in accordance with applicable model when replacing the MR INTERFACE Assy.

	S4001 CBIT_1	S4004 CBIT_0
PDP-503P	\rightarrow	\rightarrow
PDP-503PE	←	\rightarrow
PDP-503PU	\rightarrow	\rightarrow
PDP-503PG	←	\rightarrow

Note 1: When there is not S4004, set only S4001. Note 2: When there are not S4001 and S4004, setting

is unnecessary.



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UPPER LAYER SECTION (1) parts List

Mark No.	<u>Description</u>	Part No.
1	MR INTERFACE Assy	AWZ6699
2	Screw	AMZ30P060FZK
3	Screw	TBZ40P080FZK
4	Terminal Panel P	ANG2537
5	Screw	PMZ26P080FZK
6	Hexagonal Head Screw	BBA1051
7	J201 Flexible Flat Cable	ADD1194
8	J202 Flexible Flat Cable	ADD1194
9	J104 3P Housing Wire	ADX2732
10	J214 3P Housing Wire	ADX2735
11	••••	
12	J118 Wire P	ADX2765
13	J113 Wire PJ	ADX2718
14	Toroidal Core (L3)	ATX1042
15	Screw	ABA1294
16	J111 14P Housing Wire	ADX2730

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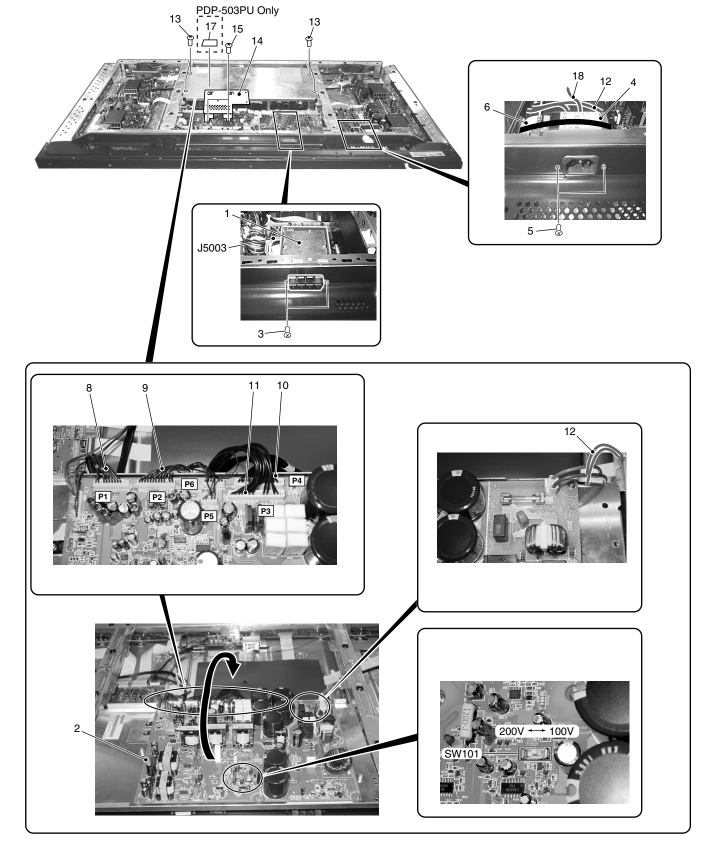
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UPPER LAYER SECTION (2) parts List

<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.	
	1	SP TERMINAL Assy	AWZ6688				^
<u> </u>	2	SW Power Supply Module	AXY1059	11	J102 Wire E	ADX2782	Α
	3	Screw	BPZ30P080FZK	12	J105 Wire PB	ADX2824	
<u> </u>	4	AC Inlet with Noise Filter (CN1)	AKP1223	13	Screw	AMZ30P060FZK	
	5	Screw	BMZ30P060FZK	14	IF Earth Metal	ANA1690	
				15	Screw	PMB30P060FNI	
<u> </u>	6	Ferrite Core (L1)	ATX1032				
	7	••••		16	••••		
	8	J118 Wire P	ADX2765	17	Solder Warning Label	See Contrast table (2)	
	9	J101 13P Housing Wire	ADX2726	18	J114 Earth Wire	ADX2709	
	10	J103 13P Housing Wire	ADX2700				

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(2) CONTRAST TABLE

PDP-503PU/KUC, PDP-503PE/WYVI6, PDP-503PE/WYVI6XK and PDP-503PG/TLDPKBR are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-503PU/KUC	PDP-503PE/ WYVI6	PDP-503PE/ WYVI6XK	PDP-503PG/ TLDPKBR	
	17	Solder Warning Label	AAX2644	Not used	Not used	Not used	l

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PDP-503PU

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PDP-503PU

FRONT CASE SECTION parts List

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Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	<u>Part No.</u>	
1	FRONT KEY Assy	AWZ6656	14	Panel Cushion H	AED1198	
2	Front Case 50 (P)	AMB2722	15	Protect Panel Assy	AMR3304	Α
3	Rivet	AEC1877				
4	••••		16	Screw	ABZ30P050FZK	
5	••••		17	Screw	VMZ30P060FZK	
			18	Energy Star Label	See Contrast table (2)	
<u>^</u> 6	Ferrite Core (L5)	ATX1043	19	HDTV Label	See Contrast table (2)	
7	Lead Cover (P)	AMR3341	20	••••		
8	Pioneer Badge	AAM1091				
9	••••		21	J213 Flexible Flat Cable	ADD1193	
NSP 10	Panel Holder	ANG2508	NSP 22	Flexible Seal (P)	AEH1052	
			23	Power Button	AAD4113	В
11	Front Spacer	AEC1896	24	Coil Spring	ABH1108	Ь
12	••••		25	Serial Sheet	AAX2609	
13	Panel Cushion V	AED1199				

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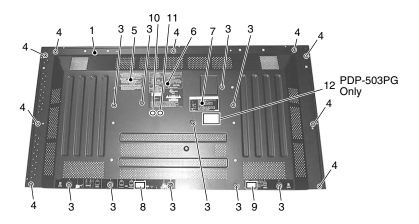
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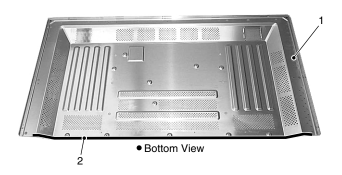
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(2) CONTRAST TABLEPDP-503PU/KUC, PDP-503PE/WYVI6, PDP-503PE/WYVI6XK and PDP-503PG/TLDPKBR are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-503PU/KUC	PDP-503PE/ WYVI6	PDP-503PE/ WYVI6XK	PDP-503PG/ TLDPKBR
	18	Energy Star Label	AAX2865	Not used	Not used	Not used
	19	HDTV Label	AAX2891	Not used	Not used	Not used

2.12 REAR SECTION





REAR SECTION parts List

Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.
1	Rear Case 50P	AZN2512	8	Terminal Display Label P Gray	AAX2929
2	Gascket L50	ANK1701	9	Terminal Display Label L Gray	See Contrast table (2)
3	Screw	AMZ30P060FZK	10	Label (Blue 8)	AAX2786
4	Screw	TBZ40P080FZK			
5	Cleaning Label Gray	AAX2926	11	Label (Green 8)	AAX2955
			12	MIC Label	See Contrast table (2)
NSP 6	Model Label	See Contrast table (2)			
7	Bolt Caution Label Gray	AAX2928			

(2) CONTRAST TABLE

PDP-503PU/KUC, PDP-503PE/WYVI6, PDP-503PE/WYVI6XK and PDP-503PG/TLDPKBR are constructed the same except for the following:

PDP-503PU

Mark	No.	Symbol and Description	PDP-503PU/KUC	PDP-503PE/ WYVI6	PDP-503PE/ WYVI6XK	PDP-503PG/ TLDPKBR
NSP	6	Model Label	AAL2423	AAL2422	AAL2422	AAL2438
	9	Terminal Display Label L Gray	AAX2930	AAX2935	AAX2935	AAX2930
	12 MIC Label		Not used	Not used	Not used	AAX2948

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2.13 PDP SERVICE ASSY 503 (AWU1068)

PDP SERVICE ASSY 503 (AWU1068) parts List

Panel Chassis (50) Assy Front Chassis V Front Chassis H (W) Front Chassis H Sub Frame L Sub Frame R Scan IC Spring (L) Scan IC Spring (R) Metal Fitting FPC Cushion 50	AWU1066 ANA1661 ANA1679 ANA1683 ANG2499 ANG2500 ABK1026
Front CHassis H (W) Front Chassis H Sub Frame L Sub Frame R Scan IC Spring (L) Scan IC Spring (R) Metal Fitting	ANA1679 ANA1683 ANG2499 ANG2500 ABK1026
Front Chassis H Sub Frame L Sub Frame R Scan IC Spring (L) Scan IC Spring (R) Metal Fitting	ANA1683 ANG2499 ANG2500 ABK1026
Front Chassis H Sub Frame L Sub Frame R Scan IC Spring (L) Scan IC Spring (R) Metal Fitting	ANG2499 ANG2500 ABK1026
Sub Frame R Scan IC Spring (L) Scan IC Spring (R) Metal Fitting	ANG2499 ANG2500 ABK1026
Scan IC Spring (L) Scan IC Spring (R) Metal Fitting	ABK1026
Scan IC Spring (L) Scan IC Spring (R) Metal Fitting	ABK1026
Scan IC Spring (R) Metal Fitting	
Metal Fitting	
	ABK1027
FPC Cushion 50	ANG2464
	AEB1370
PCB Spacer	AEC1121
Locking Card Spacer	AEC1736
Circuit Board Spacer	AEC1872
Circuit Board Spacer	AEC1873
Spacer	AEC1896
- F	
Card Spacer	AEC1902
Wire Saddle	AEC1904
Sheet C	AEC1927
Panel Cushion H	AED1198
Panel Cushion V	AED1199
V Cushion	AED1205
Insullation Sheet	AMR3263
Scan Insullation Sheet	AMR3271
Insulating Sheet	AMR3343
Niplocker	BEC1136
Nipiockei	DEOT130
Card Corner Holder	BEC1144
Drive Voltage Label	ARW1097
Screw	ABA1283
Screw	ABA1294
Screw	ABZ30P060FMC
Scrow	BMZ30P060FMC
Screw	
Screw	PMB30P060FNI
Screw	VBB30P100FNI
Panel Caution Sheet	ARM1217
Screw	ABA1259
Corner Pad	AHA2203
	AHA2204
	AHD3119
	AHD3120
Packing Sheet	AHG1291
0	ALUCADAS
Static Plate	AHK1012
	WB80FZB
	Corner Pad Corner Pad Upper Carton Under Carton Packing Sheet Static Plate Washer

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2.14 PANEL CHASSIS (50) ASSY (AWU1066)

PANEL CHASSIS (50) ASSY (AWU1066) parts List

	IAILL	ATTACOIC (CC) ACCT (ATT	o rooo, parts L
Α	Mark No.	<u>Description</u>	Part No.
	NSP	SCAN FUKUGO ASSY	AWV1968 *
	NSP	ADDRESS FUKUGO ASSY	AWV1900 *
	NSP	Address Module (IC1 - IC40)	AXF1114
	NSP	FPC (0003)	ADY1065
	NSP	FPC (J0001)	ADY1066
	NSP	1Chassis Assy	ANA1711
	NSP	2Chassis	ANA1655
	NSP	2Base Chassis	ANA1656
	NSP	2Scan Heatsink	ANH1609
В	NSP	2Corner Angle A	ANG2457
	NSP	2Corner Angle B	ANG2458
	1101	2Seet A	AEC1923
		2Seet B	AEC1924
	NSP	2Tube Cover	AMR3262
	1101	2Rear Coner Label	AAX2862
		O. Ciliaana Chast 50	A.E.1.4.00.7
		2Silicone Sheet 50	AEH1037
		2Adhesive Tape 50	AEH1038
С		2Adhesive Tape B (50)	AEH1051
		2Panel Silicone Sheet	AEH1055
		Pin Grommet	AEC1015
		Scan Silicone Sheet	AEH1057
	NSP	Protection Tape	AEH1059
	NSP	Plasma Panel Assy	AAV1238
		Screw	VBB30P100FNI
	Mark No.	Description	Part No.
	NSP	1SCAN FUKUGO ASSY	AWV1968
D	IVOI	2SCAN (A) ASSY	AWZ6722
_		2SCAN (B) ASSY	AWZ6722 AWZ6723
		2X CONNECTOR (A) ASS	
		2X CONNECTOR (B) ASS	
		2BRIDGE A ASSY	AWZ6734
_		2BRIDGE B ASSY	AWZ6735
		2BRIDGE C ASSY	AWZ6735 AWZ6736
		2 BRIDGE D ASSY	AWZ6737

		()	-
		2SCAN (B) ASSY	AWZ6723
		2X CONNECTOR (A) ASS	YAWZ6732
		2X CONNECTOR (B) ASS	YAWZ6733
		2BRIDGE A ASSY	AWZ6734
		2BRIDGE B ASSY	AWZ6735
_		2BRIDGE C ASSY	AWZ6736
		2BRIDGE D ASSY	AWZ6737
		2CLAMP A ASSY	AWZ6738
		2CLAMP B ASSY	AWZ6739
		2CLAMP C ASSY	AWZ6740
E		2CLAMP D ASSY	AWZ6741
	NSP	1ADDRESS FUKUGO ASSY	AWV1900
	NSP	2ADR CONNECT A ASSY	AWZ6626
	NSP	2ADR CONNECT B ASSY	AWZ6627
	NSP	2ADR CONNECT C ASSY	AWZ6628
	NSP	2ADR CONNECT D ASSY	AWZ6629
		2ADR RESONANCE ASSY	'AWZ6750

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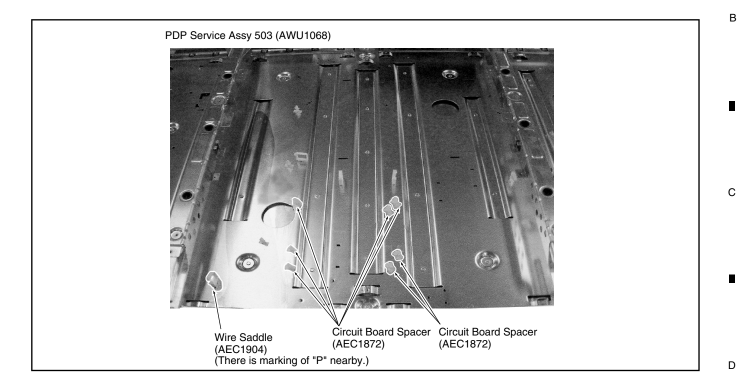
Confirm the character of the seal carved near the parts, and then remove them.

P : for Consumer models only

W: for Module only

PW: Common use for Consumer models and module

* In case of this unit, the parts that "W" is marked removes all.



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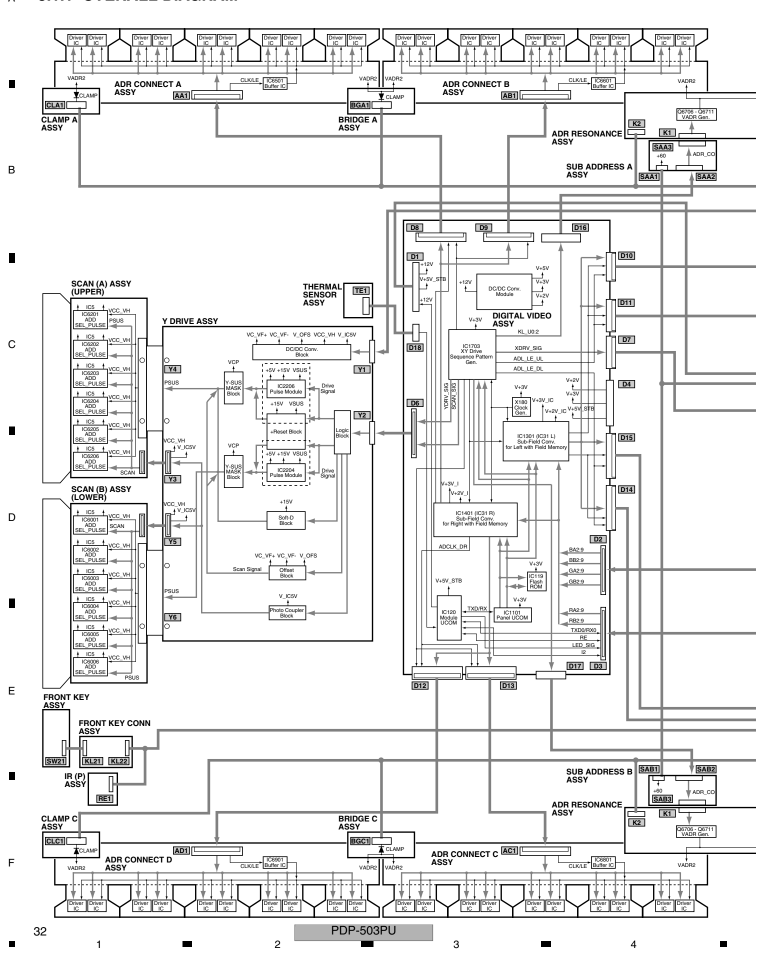
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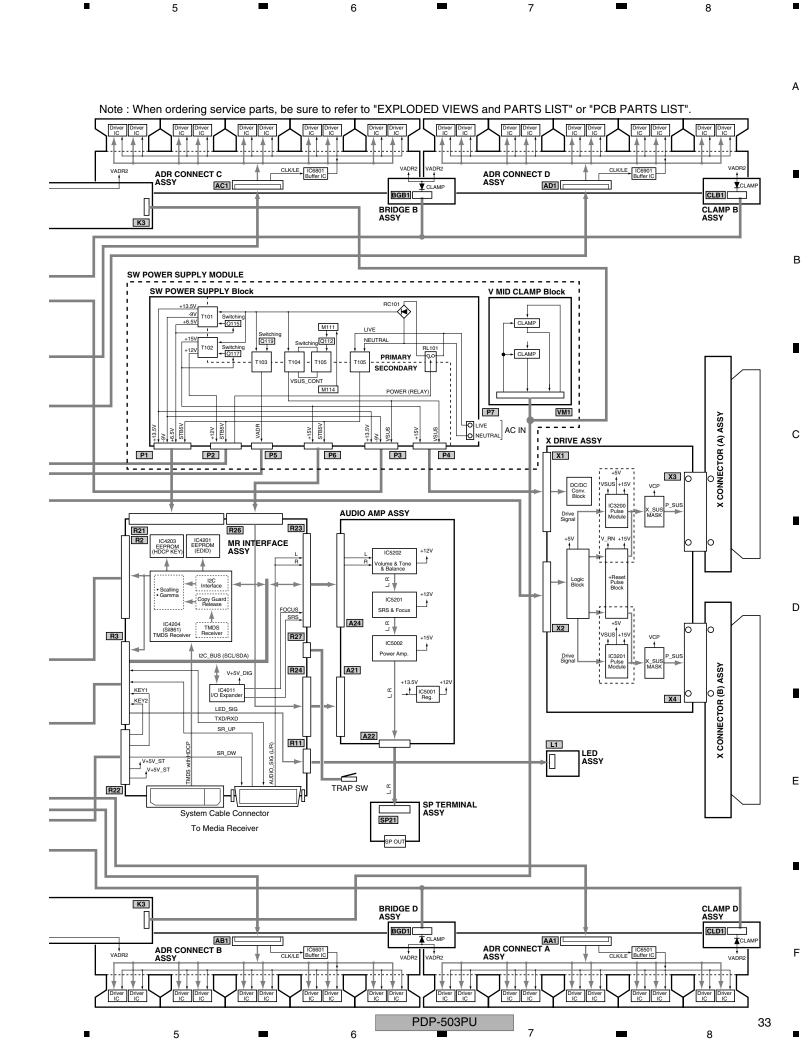
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3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM

3.1.1 OVERALL DIAGRAM





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CN4003 (DVI) IC4204 TMDS_RXCORE CONTENT_PROTECTION SCALING 8bit DIGITAL TMDS IC4203 (CONF_ROM) Q4201, Q4202 (5V ↔ 3.3V I2C_LEVEL_SHIFT) Q4005, Q4006 (5V ↔ 3.3V IC4201 (DDC_ROM) I2C_LEVEL_SHIFT) 6 DDC_SCL 7 DDC_SDA DDC_SCL DDC_SDA 14 DDC5V IC4013 (STB_DET) Q4014 (REM_CUT) → PMST IC4010 (NON_SYSTEM_DET) Q4018 (INV) Q4001, Q4002 (I2C_SW) IC4011 (I/O_EXPANDER) CN4002 (MDR) CN4004, CN4005 IC4006 (REM_SLICER) 15 SR_UP V+5V_DIG IC4005 (I/O_EXPANDER) Q4008 (2.5V_REG) S4001, S4004, etc (MODEL_INFO) IC4006 (TTL → CMOS CONVERT) 1 M_TXD IC4006 (BUFF) ① M_RXD Q4012 (INV) 14) SR_DOW IC4008, IC4009 (REM_SW) Q4007 (BUFF) SM_POW 5 SM_POW IC4010 (BUFF) R4098 (BIAS) 7 сски IC4007 (COMPR) 8 CSEN2 SW_TRG F_KEY1 Q4011 (DRIVER) LED_G Q4401 (BUFF) (10)(20) SPL Q4402 (BUFF) 4 (13) SPR CN4401 LED_G LED_R CN4007 CN4009

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■ Voltages

CN4002 (MDR Connector) (→ Media Receiver)

No.	Name	Description	Voltage at INPUT4 NTSC Input
1	M_RXD	232C bus (PDP → MR)	0-5V swing square wave
2	GND		
3	SENCE	Connecting detection for MR	0.0V DC
4	SPR	Audio signal R ch	Analog audio signal wave
5	SMPOW	MR relay control	3.5V DC
6	GND		
7	CCKM	System activation detection	1.9V DC
8	CSEN2	System activation signal	5.0V DC
9	CSEN1	Not used	
10	SPL	Audio signal L ch	Analog audio signal wave
11	M_TXD	232C bus (MR → PDP)	0-3.3V swing square wave
12	GND		
13	SPR	Audio signal R ch	Analog audio signal wave
14	SR_DW	Remote control signal	5.0V DC
15	SR_UP	MDR connecting detection signal	3.75V DC
١		multiplex remote control signal	
16	GND	L	
17		Not used	
18	SRST	Not used	
19	GND	Audio signal Lab	Analan audia aimal waya
20	SPL	Audio signal L ch	Analog audio signal wave
l			
I	1		

-	CN4003 (DVI Connector) (↔ Media Receiver)					
No.	Name	Description	Voltage at INPUT4 NTSC Input			
1	RX2-	DVI signal	DVI signal			
2	RX2+	DVI signal	DVI signal			
3	GND					
4	NC					
5	NC					
6	DDC_SCL	I2C for DDC	0-5V swing square wave			
7	DDC_SDA	I2C for DDC	0-5V swing square wave			
8	NC	D. #	5.4			
9	RX1-	DVI signal	DVI signal			
10	RX1+	DVI signal	DVI signal			
11	GND					
	NC NC					
13 14	DDC +5V	I2C power supply for DDC	5.0V DC			
15	GND	12C power supply for DDC	5.0V DC			
16	HPD	HOT_PLUG detection	5.0V DC			
17	BX0-	DVI signal	DVI signal			
18	RX0+	DVI signal	DVI signal			
19	GND	1 3 4	- g			
20	NC					
21	NC					
22	GND					
23	RXC+	DVI signal	DVI signal			
24	RXC-	DVI signal	DVI signal			
Щ_						

No.	Name	Description	Voltage at INPUT4 NTSC Input
1	GND		
2	GND		
3	NC		
4	NC		
5	NC		
6	NC		0.001
7	BB0	8 bit video signal	0-3.3V swing square wave
8 9	BA0	8 bit video signal	0-3.3V swing square wave
	BB1	8 bit video signal	0-3.3V swing square wave
10 11	BA1 BB2	8 bit video signal 8 bit video signal	0-3.3V swing square wave
12	BA2	8 bit video signal	0-3.3V swing square wave 0-3.3V swing square wave
13	BB3	8 bit video signal	0-3.3V swing square wave
14	BA3	8 bit video signal	0-3.3V swing square wave
15	BB4	8 bit video signal	0-3.3V swing square wave
16	BA4	8 bit video signal	0-3.3V swing square wave
17	BB5	8 bit video signal	0-3.3V swing square wave
18	BA5	8 bit video signal	0-3.3V swing square wave
19	BB6	8 bit video signal	0-3.3V swing square wave
20	BA6	8 bit video signal	0-3.3V swing square wave
21	BB7	8 bit video signal	0-3.3V swing square wave
22	BA7	8 bit video signal	0-3.3V swing square wave
23	GND	and the state of	
24	GND		
25	NC		
26	NC		
27	NC		
28	NC		
29	GB0	8 bit video signal	0-3.3V swing square wave
30	GA0	8 bit video signal	0-3.3V swing square wave
31	GB1	8 bit video signal	0-3.3V swing square wave
32	GA1	8 bit video signal	0-3.3V swing square wave
33	GB2	8 bit video signal	0-3.3V swing square wave
34	GA2	8 bit video signal	0-3.3V swing square wave
35	GB3	8 bit video signal	0-3.3V swing square wave
36	GA3	8 bit video signal	0-3.3V swing square wave
37	GB4	8 bit video signal	0-3.3V swing square wave
38	GA4	8 bit video signal	0-3.3V swing square wave
39	GB5	8 bit video signal	0-3.3V swing square wave
40	GA5	8 bit video signal	0-3.3V swing square wave
41	GB6	8 bit video signal	0-3.3V swing square wave
42	GA6	8 bit video signal	0-3.3V swing square wave
43	GB7	8 bit video signal	0-3.3V swing square wave
44	GA7	8 bit video signal	0-3.3V swing square wave
45	GND		
46	GND NC		
47 48	NC NC		
48 49	GND		
50	GND		
30	GND	1	

CN4005 (50P_FFC Connector) (\leftrightarrow DIGITAL VIDEO Assy)

No.	Name	Description	Voltage at INPUT4 NTSC Input
\Box	NC		
'2	NC		
3	NC		
4	NC		
5	RB0	8 bit video signal	0-3.3V swing square wave
6	RA0	8 bit video signal	0-3.3V swing square wave
ŏ	RB1	8 bit video signal	0-3.3V swing square wave
8	RA1	8 bit video signal	0-3.3V swing square wave
9	RB2	8 bit video signal	0-3.3V swing square wave
10	RA2	8 bit video signal	0-3.3V swing square wave
11	RB3	8 bit video signal	0-3.3V swing square wave
12	RA3	8 bit video signal	0-3.3V swing square wave
13	RB4	8 bit video signal	0-3.3V swing square wave
14	RA4	8 bit video signal	0-3.3V swing square wave
15	RB5	8 bit video signal	0-3.3V swing square wave
16	RA5	8 bit video signal	0-3.3V swing square wave
17	RB6	8 bit video signal	0-3.3V swing square wave
18	RA6	8 bit video signal	0-3.3V swing square wave
19	RB7	8 bit video signal	0-3.3V swing square wave
20	RA7	8 bit video signal	0-3.3V swing square wave
21	GND	o an video eigila.	o olov olillig oqualo mavo
22	CLK	Clock	0-3.3V swing square wave (40MHz)
23	GND		
24	DE	Data enable	0-3.3V swing square wave (+ polarity)
25	GND		a sie v sinnig square mans (v polanny)
26	HD	Horizontal sync. signal	0-3.3V swing square wave
27	GND	l Tonzoniai cyrioi cignai	(- polarity 48.4kHz)
28	VD	Vertical sync. signal	0-3.3V swing square wave
29	GND	· · · · · · · · · · · · · · · · · · ·	(- polarity 60.0Hz)
30	A_SCL	I2C bus	0-5V swing square wave
31	F KEY1	Front key signal 1	5.0V DC
32	PMST	MDR connecttion Detect signal	3.75V DC
33	SMPOW	MRrelay control	5.0V DC
34	A MUTE	Audio mute	0.0V DC
35	CCKM	System activation detect	1.9V DC
36	M STATE	Sil861 I2C bus master infomation	0.0V DC
37	SW STC	Not used	
38	A NG	Not used	
39	SW_TRG	System activation signal	5.0V DC
40	F KEY2	Front key signal 2	5.0V DC
41	A SDA	I2C bus	0-5V swing square wave
42	*LED G	Green LED control signal	0.0V DC
43	TXD0	232C bus	0-5V swing square wave
44	*LED R	Red LED control signal	5.0V DC
45	RXD0	232C bus	0-5V swing square wave
46	DDC SCL	I2C for DDC	0-5V swing square wave
47	REM	Remote control signal	5.0V DC
48	DDC_SDA	I2C for DDC	0-5V swing square wave
49	GND		3 - 4 - 13 - 4 - 11 - 11 - 11 - 11 - 11
50	GND		
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3.1.3 DIGITAL VIDEO ASSY

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MR INTERFACE **DIGITAL VIDEO ASSY** 3.3V 2.5V **ASSY** IC1301 (IC31 L) (PD6358) DRAM Address Data RGB 2 phase 8 bit ADR CONNECT A - D Assy (Left section) Line Buffer IC4204 Sil861 IC1401 (IC31 R) (PD6358) DRAM Address BUS Data BUS Control Signal ADR CONNECT A - D Assy (Right section) VD HD DE CLK 3.3V Reflesh-rate Det. IC1191 Flash ROM IC1703 (IC23) (PE5064) Y DRIVE Assy VD 31 APLR 3.3V Address Resonance Control Contro IC1101 (HD64F2328VF) Panel Microcomputer X DRIVE Assy AND PC_VIDEO ADR RESONANCE Assy ADR_K_EMG 5V RXD BUSY REQ_PU ADR K PD U OR Reset IC $\boxed{\textbf{5.0V} \rightarrow \textbf{3.3V}} \boxed{\textbf{3.3V} \rightarrow \textbf{5.0V}}$ AND CN1201 RST PU Panel W/B ADJ. Hour/Pulse meter pn EXT_RXD EXD RXD EXT_TXD EXD TXD STB5V STB5V RXDO EEP ROM 3.3V 2.5V STB5V To MR TXDO IC1207 (M30624FGAFP) Module Microcomputer DC/DC IC4005 Expander A_SCL, A_SDA PXDO P DCC_PD 5V Converter Block IC4011 Expander WE_PN AUDIO Assy AC_OFF PD_TRIGGER RELAY RESET Reset IC В STB5V 12V DIG. THERMAL SENSOR Assy SW POWER SUPPLY Module

3

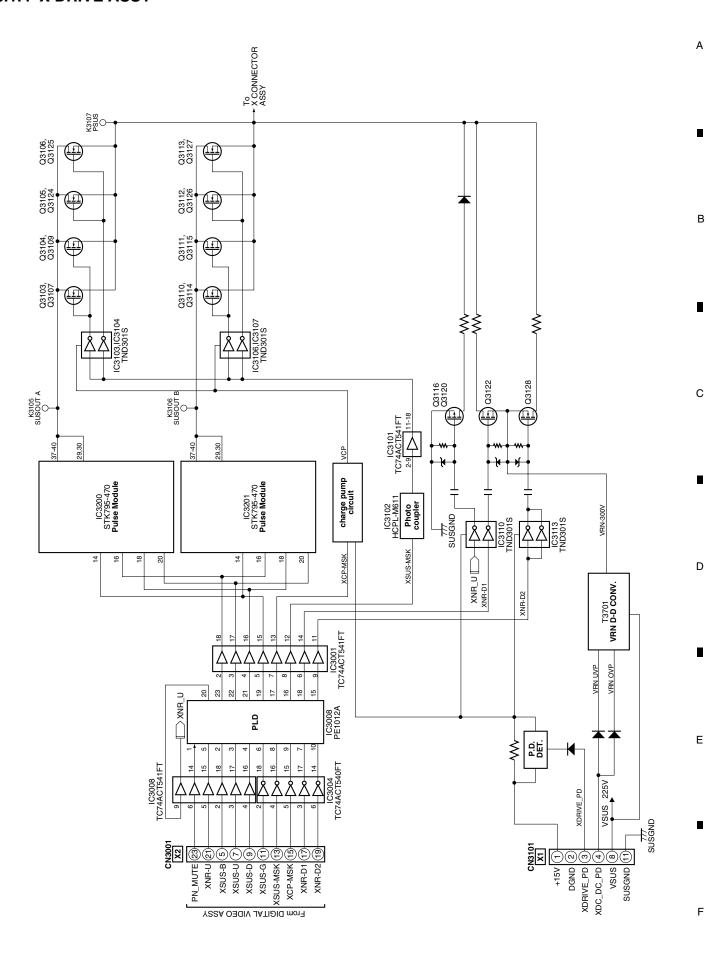
4

36

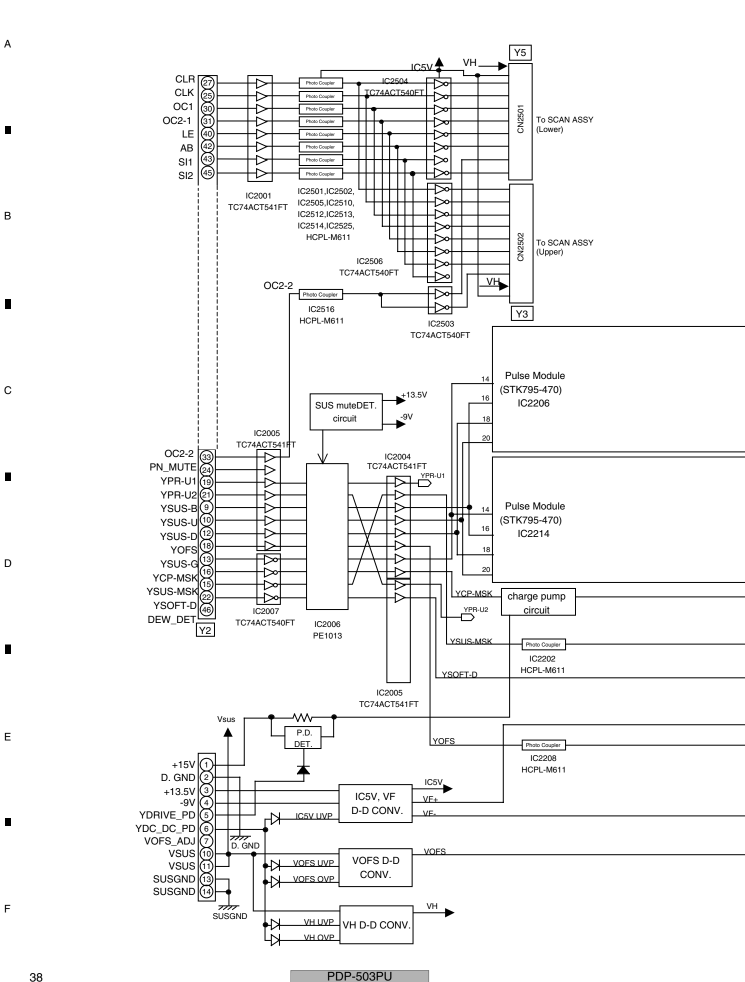
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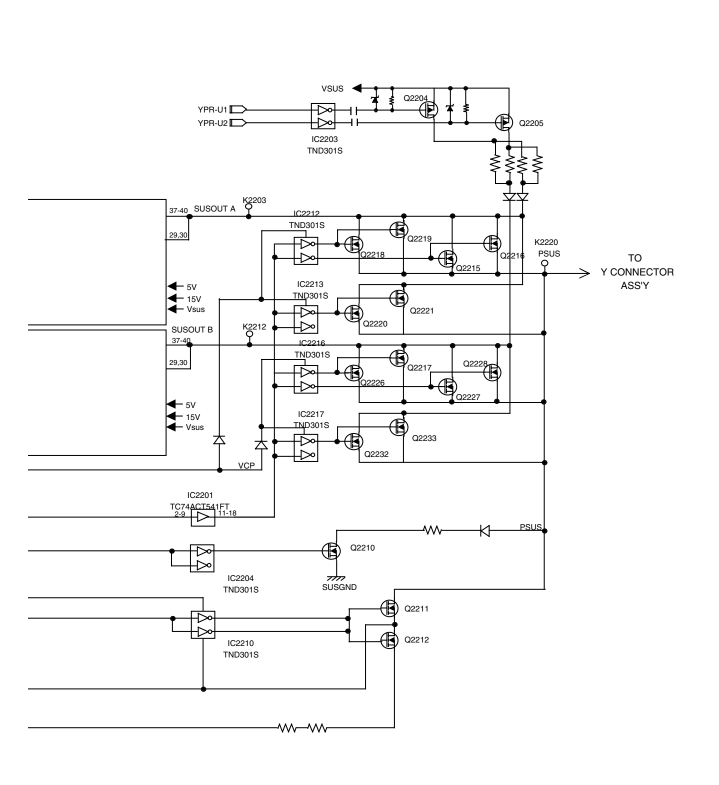
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PDP-503PU



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PDP-503PU

ADRGND

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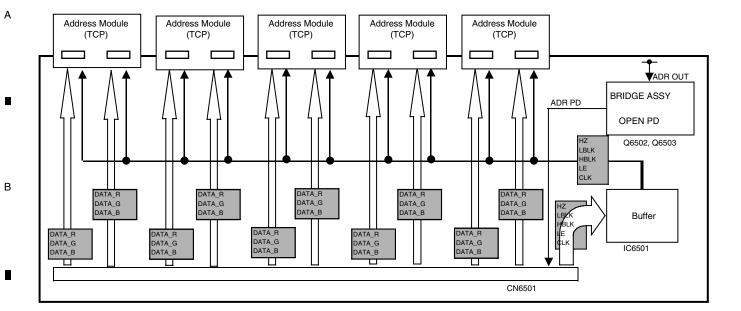
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PDP-503PU

AUDIO AMP ASSY

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IC5202 (CXA2021S)

No.	Voltage (V)	No.	Voltage (V)
1	5.9	12	5.25
2	0	13	1.73
3	5.95	14	5.95
4	5.94	15	5.92
5	5.98	16	5.91
6	6.02	17	5.93
7	6.02	18	5.92
8	7.38	19	5.94
9	5.95	20	5.95
10	1.55	21	11.91
11	5.24	22	5.9

IC5201 (NJM2193L)

No.	Voltage (V)	No.	Voltage (V)
1	5.95	16	11.91
2	5.94	17	0
3	5.84	18	0
4	5.98	19	5.98
5	5.98	20	5.91
6	5.97	21	5.97
7	5.98	22	5.98
8	5.98	23	5.98
9	5.98	24	5.98
10	5.97	25	5.97
11	5.97	26	5.98
12	5.98	27	5.98
13	5.96	28	5.84
14	5.98	29	5.94
15	0	30	5.95

IC5002 (LA4628)

8

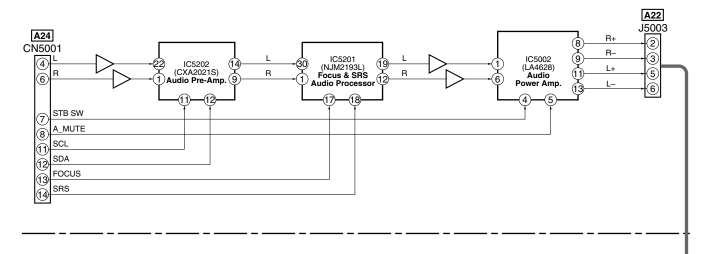
В

С

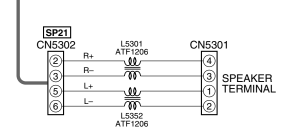
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No.	Voltage (V)
1	1.6
2	7.5
3	0
4	3.37
5	2.29
6	1.6
7	1.97
8	7.3
9	7.3
10	0
11	7.3
12	0
13	7.3
14	15



SP TERMINAL ASSY



PDP-503PU

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3.2 WAVEFORMS

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DIGITAL VIDEO ASSY 4 K1326 (DEI) 8 K1308 (VDRB) (1) K1327 (VDI) K1328 (HDI) K1333 (VCLKL) IC1501 - pin 15 (LBLK) V: 2V/div. H: 4msec/div. V: 2V/div. H: 4µsec/div. V: 2V/div. H: 2msec/div Ch1 2.00 V @ 2.00 V M2.00ms A Ch1 ℃ 2.00 ₩ 20.60 % **ii→▼** 60.0000µs **II→▼** 11.9600µs 4 K1326 (DEI) K1333 (VCLKL) 9 K1308 (VDRB) IC1501 - pin 13 (LE) V: 2V/div. H: 2msec/div. 1 K1327 (VDI) K1328 (HDI) V: 2V/div. H: 10μsec/div. V: 2V/div. H: 10nsec/div. M 10.0µs A Ch1 \ 2.00 V th1 2.00 V @ 2.00 V M 10.0ns A Ch1 ℃ 2.00 V Ch1 2.00 V @ 2.00 V M2.00ms A Ch1 \ 2.00 V Ch1 2.00 V @ 2.00 V **Ū→▼** 29.9600μs **ii →** 800.000ps ₩ 20.60 % 2 K1327 (VDI) CN1004 pin 49 (R DIGITAL VIDEO) V: 2V/div. H: 4msec/div. 5 K1308 (VDRB) R1713 - pin 7 (XSUS_B) V: 2V/div. H: 2msec/div. 10 IC1501 - pin 13 (LE) IC1501 - pin 11 (ADRCLK) V: 2V/div. H: 200nsec/div. AANNINAANNAALE AANANAALIINIINA INN Ch1 2.00 V ■ 2.00 V M 200ns A Ch1 1 2.00 V Ch1 2.00 V 图形 2.00 V M2.00ms A Ch1 % 2.00 V ₩ 50.20 % **II**→▼ 6.00000ms ₩ 14.80 % 3 K1328 (HDI) K1326 (DEI) 6 K1308 (VDRB) R1703 - pin 8 (YSUS_B) 10 IC1501 - pin 13 (LE) IC1501 - pin 11 (ADRCLK) V: 2V/div. H: 4µsec/div. V: 2V/div. H: 2msec/div V: 2V/div. H: 20nsec/div. M mon W M 4.00μs A Ch1 \ 2.00 M2.00ms A Ch1 ₹ 2.00 V Ch1 2.00 V @DE 2.00 V M 20.0ns A Ch1 1 2.00 V Ch1 2.00 V () () 2.00 V 87.00 % **□→**▼ 6.00000ms (7) K1308 (VDRB) R1343 - pin 8 (RDAT_DL0) V: 2V/div. H: 4msec/div.

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PDP-503PU

₩ 50.20 %

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ADR CONNECT A - D SUB ADDRESS A, B **ADR RESONANCE ASSY ASSY** ASSY CH1 : IC8801 - pin 3 CH2 : IC8801 - pin 7 CH1: IC6702 - pin 2 CH2: IC6701 - pin 2 CH3: IC6703 - pin 2 CH1 : IC6501 - pin 8 (CLK) CH2 : IC6501 - pin 6 (LE) CH3 : IC6501 - (DATA) CH3: IC8802 - pin 1 V: 2V/div. H: 2msec/div. (Input: VIDEO, Signal: Color bar) V: 1V/div. (Input : VIDEO, Signal : Color bar) V: 1V/div. (Input : VIDEO, Signal : Color bar) CH1 ←GND CH1 ←GND CH2 ← GND CH2 ←GND 2msec/div CH3 GND CH2 CH1 -GND CH1 + GND **←**GND CH2 ←GND CH2 ← GND СНЗ 500nsec/div 500nsec/div CH3 GND CH3 ← GND NWW/WWW/ 2 CH1 : D6706 Cathode CH2 : D6703 Cathode CH1 : IC6501 - pin 5 (HBLK) CH2 : IC6501 - pin 3 (LBLK) CH3 : IC6501 - pin 2 (HZ) CH1 : IC8801 - pin 3 CH2 : IC8801 - pin 7 CH3 : IC8802 - pin 1 CH3: D6708 Cathode
V: 2V/div.
(Input: VIDEO, Signal: Color bar) V: 1V/div. (Input : VIDEO, Signal : Color bar) V: 2V/div. H: 2msec/div. (Input: VIDEO, Signal: Color bar) CH1 GND CH1 CH2 - GND CH2 ← GND 2msec/div -GND 2msec/div CH3 -- GND CH3 -GND CH₂ CH1 CH2 + GND CH1 +GND -GND CH2 -GND CH3 ← GND 500nsec/div СНЗ 500nsec/di CH3 GND -GND -GND 3 CH1 : Q6706 Drain CH2 : Q6710 Soruse V: 10V/div. (Input : VIDEO, Signal : Color bar) CH₁ +GND CH2 2msec/div ← GND CH1 ← GND 500nsec/div CH2 -GND 4 CH1 : Q6706 Drain CH2 : Q6710 Soruse V: 10V/div. (Input : PC, Signal : Color bar) CH1 -GND 2msec/div CH2 ⊢GND CH1 -GND 500nsec/div CH2 **←**GND 5 CH1 : Q6708 Drain CH2 : Q6710 Drain V: 10V/div. (Input : VIDEO, Signal : Color bar) CH₁ +GND CH2 ←GND CH1 ←GND CH2 500nsec

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Measurement condition

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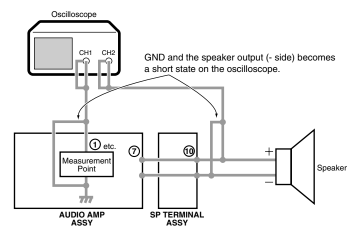
Video Input Signal : FULL FIELD COLOR-BAR Audio Input Signal : 1kHz Sine Carve 0.2Vrms

: 60 (MAX) AV Selection : STÀNDÁRD : OFF **FOCUS** : OFF

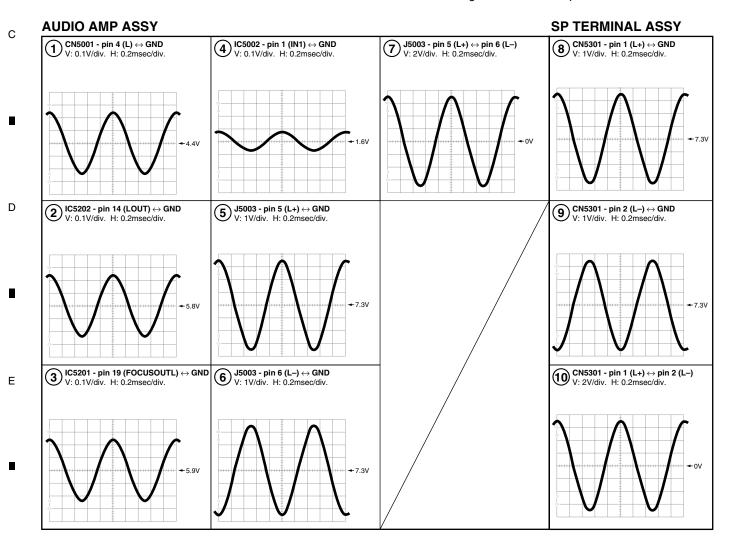
Caution in the measurement

Audio Power Amp. (IC5002: LA4628) on the AUDIO AMP Assy is BTL system, and, as for the power amplifier and the speaker output, \pm poles becomes hot for the ground. Therefore be careful not to connect the measuring instrument as the following figures. (Power amplifier may be damaged.)

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Wrong connection example



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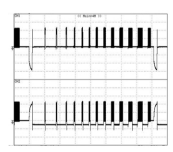
2

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Sustain Waveform (1 field)

ch 1: K3107 (X.PSUS) - K3201 (SUSGND)

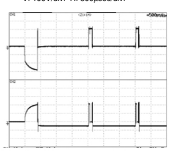
V: 100V/div. H: 2msec/div. ch 2: K2220 (Y.PSUS) - K2219 (SUSGND) V: 100V/div. H: 2msec/div.



● Sustain Waveform (1 sub-field)

ch 1: K3107 (X.PSUS) - K3201 (SUSGND) V: 100V/div. H: 500µsec/div. ch 2: K2220 (Y.PSUS) - K2219 (SUSGND)

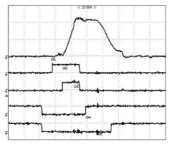
V: 100V/div. H: 500µsec/div.



Sustain Waveform

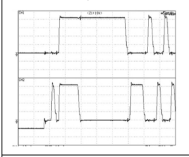
- ch 1: K2220 (Y.PSUS) K2219 (SUSGND)
- V: 100V/div. H: 500nsec/div.
 ch 2: K2028 (YSUS_U) K2024 (DGND)
 V: 10V/div. H: 500nsec/div.
- ch 3 : K2027 (YSUS_B) K2024 (DGND) V: 10V/div. H: 500nsec/div. ch 4 : K2029 (YSUS_D) K2024 (DGND)

- V: 10V/div. H: 500nsec/div. ch 5 : K2037 (YSUS_G) K2024 (DGND) V: 10V/div. H: 500nsec/div.



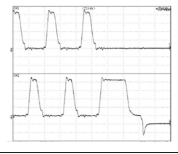
Sustain Waveform (sustain) First half

- ch 1: K3107 (X.PSUS) K3201 (SUSGND)
- V: 50V/div. H: 5μsec/div. ch 2: K2220 (Y.PSUS) K2219 (SUSGND)
- V: 50V/div. H: 5µsec/div.



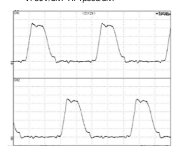
● Sustain Waveform (sustain) Last half

- ch 1: K3107 (X.PSUS) K3201 (SUSGND)
- V: 50V/div. H: 2μsec/div. ch 2: K2220 (Y.PSUS) K2219 (SUSGND)
- V: 50V/div. H: 2µsec/div.



Sustain Waveform (1 field)

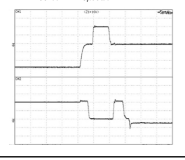
- ch 1: K3107 (X.PSUS) K3201 (SUSGND)
- V: 50V/div. H: 1μsec/div. ch 2 : K2220 (Y.PSUS) K2219 (SUSGND)
- V: 50V/div. H: 1µsec/div.



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Sustain Waveform (reset pulse)

- ch 1: K3107 (X.PSUS) K3201 (SUSGND)
- V: 100V/div. H: 5μsec/div. ch 2 : K2220 (Y.PSUS) K2219 (SUSGND)
- V: 100V/div. H: 5μsec/div.



● Y Drive Pulse Control Waveform (1 field)

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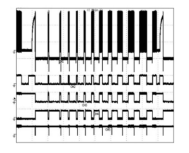
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- ch 1: K2220 (Y.PSUS) K2219 (SUSGND)
 V: 100V/div. H: 2msec/div.
 ch 2: K2039 (YCP_MSK) K2024 (DGND)
 V: 10V/div. H: 2msec/div.
 ch 3: K2040 (YSUS_MSK) K2024 (DGND)

- V: 10V/div. H: 2msec/div. ch 4: K2041 (OFS) K2024 (DGND)
- V: 10V/div. H: 2msec/div.
- ch 5 : K2053 (SOFT_D) K2024 (DGND) V: 10V/div. H: 2msec/div.

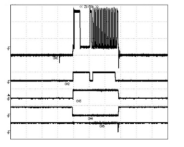


● Y Drive Pulse Control Waveform (1 sub-field)

- ch 1 : K2220 (Y.PSUS) K2219 (SUSGND)
- V: 100V/div. H: 50µsec/div.

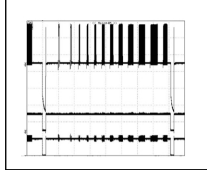
 ch 2: K2039 (YCP_MSK) K2024 (DGND)
 V: 10V/div. H: 50µsec/div.
- ch 3 : K2040 (YSUS_MSK) K2024 (DGND)
- V: 10V/div. H: 50μsec/div.
 ch 4: K2041 (OFS) K2024 (DGND)
 V: 10V/div. H: 50μsec/div.
 ch 5: K2053 (SOFT_D) K2024 (DGND)

- V: 10V/div. H: 50µsec/div.



X Drive Pulse Control Waveform (1 field)

- ch 1 : K3107 (X.PSUS) K3201 (SUSGND)
- V: 100V/div. H: 2msec/div. ch 2: K3017 (XCP_MSK) K3005 (DGND)
- V: 10V/div. H: 2msec/div.
- ch 3: K3015 (XSUS_MSK) K3005 (DGND) V: 5V/div. H: 2msec/div.



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5. PCB PARTS LIST

- NOTES: Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - When ordering resistors, first convert resistance values into code form as shown in the following examples. Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10^{1} \rightarrow 5621 \cdots RN1/4PC 5621F$

В	Mark		Part No.	Mark No. Description	Part No.
	LI	ST OF ASSEMBLIES			
	NSP	1SCAN FUKUGO ASSY	AWV1968	00111/5\ 1001/	
		2SCAN (A) ASSY	AWZ6722	SCAN (B) ASSY	
		2SCAN (B) ASSY	AWZ6723	SEMICONDUCTORS	
		2X CONNECTOR (A) ASSY	AWZ6732		SN755864APZP
		2X CONNECTOR (B) ASSY	AWZ6733		KU10N16
_		2BRIDGE A ASSY	AWZ6734	D6007	KUTUNTO
		2BRIDGE B ASSY	AWZ6735	0.4.04.0170.000	
		2BRIDGE C ASSY	AWZ6736	<u>CAPACITORS</u>	
					ACG1088
		2BRIDGE D ASSY	AWZ6737	C6021, C6022, C6031, C6032	ACG1088
		2CLAMP A ASSY	AWZ6738	C6041, C6042, C6051, C6052	ACG1088
С		2CLAMP B ASSY	AWZ6739	(0.1uF/250V)	
		2CLAMP C ASSY	AWZ6740	C6004, C6058	CCSRCH151J50
		2CLAMP D ASSY	AWZ6741	,	
				C6005, C6009, C6013, C6015	CCSRCH181J50
	NSP	1ADDRESS FUKUGO ASSY	AWV1900		CCSRCH181J50
	NSP	2ADR CONNECT A ASSY	AWZ6626		CCSRCH181J50
	NSP	2ADR CONNECT B ASSY	AWZ6627		
	NSP	2ADR CONNECT C ASSY	AWZ6628	,,,	CCSRCH331J50
	NSP	2ADR CONNECT D ASSY	AWZ6629	C6028, C6035, C6039, C6046, C6047	CCSRCH331J50
		2ADR RESONANCE ASSY	AWZ6750		
		2/10111120014/1140271001	711120700		CCSRCH331J50
		1X DRIVE ASSY	AWV1984		CCSRCH390J50
		IA DRIVE ASST	AVV V 1904	C6023, C6024, C6029, C6033, C6034	CCSRCH390J50
	NOD	4 LID V DDIVE 400V	A\A(\) /4 007	C6037, C6043, C6045, C6049, C6053	CCSRCH390J50
D	NSP	1HD Y DRIVE ASSY	AWV1987	C6055, C6060, C6062-C6066	CCSRCH390J50
		2SUB ADDRESS A ASSY	AWZ6689		
		2SUB ADDRESS B ASSY	AWZ6690	C6010, C6016, C6030, C6036, C6050	CKSRYF104Z16
		2SENSOR ASSY	AWZ6696		CKSRYF104Z16
		2Y DRIVE ASSY	AWZ6746		
				RESISTORS	
_		1DIGITAL VIDEO ASSY	AWV1979		DAD4C004 I
					RAB4C221J
	NSP	1HD FUKUGO ASSY	AWV1952		RAB4C221J
		2LED ASSY	AWZ6655	Other Resistors	RS1/16S###J
		2FRONT KEY ASSY	AWZ6656		
		2FRONT KEY CONN ASSY	AWZ6657	<u>OTHERS</u>	
		2IR (P) ASSY	AWZ6658	CN6001 15P CONNECTOR	AKP1218
_		2MR INTERFACE ASSY	AWZ6699	K6001, K6012, K6018, K6025, K6031	AKX9002
E		2	711120000		AKX9002
	NSP	1HD AUDIO ASSY	AWV1935		* -= = =
	NOF	2AUDIO AMP ASSY	AWZ6687		
				CCAN (A) ACCV	
		2SP TERMINAL ASSY	AWZ6688	SCAN (A) ASSY	
	•		*******	<u>SEMICONDUCTORS</u>	
_	<u> </u>	1SW POWER SUPPLY MODULE	AXY1059	IC6201-IC6206	SN755864APZP
				D6207	KU10N16
				_ -	
				CAPACITORS	
					1001000
					ACG1088
					ACG1088
F					ACG1088
•				(0.1uF/250V)	
				C6203, C6259	CCSRCH151J50
Ī					
Ī				C6206, C6210, C6215, C6219, C6227	CCSRCH181J50
Ī			_	DDD 500DLL	

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	5 -	6	7	8
Mark No.	Description	Part No.	Mark No. Description	Part No.
	6, C6240, C6244, C6246		DDIDGE D AGOV	
C6255, C6260), C6217, C6218, C6226	CCSRCH181J50	BRIDGE D ASSY	
	8, C6239, C6245, C6250		SEMICONDUCTORS D6451	A D1FL20U(S)
C6257, C6258		CCSRCH331J50	CAPACITORS	· ,
	5, C6207, C6214, C6216 1, C6225, C6231	CCSRCH390J50 CCSRCH390J50	C6451 (0.1uF/100V)	ACG1098
,	5, C6237, C6248, C6249		(6.14.7.33.1)	7.00.7000
	I, C6256, C6262-C6266		OTHERS CN6451 PH CONNECTOR	■ B4B-PH-SM3
C6211, C6221 C6261	, C6228, C6241, C6247	CKSRYF104Z16 CKSRYF104Z16		<i>3.3</i> · · · · · · · · · · · · · · · · · · ·
RESISTORS			CLAMP A ASSY	
), R6222, R6228, R6232	RAB4C221J	<u>SEMICONDUCTORS</u>	DATE COLLIS
R6239	,, 110222, 110220, 110202	RAB4C221J	D6461	D1FL20U(S)
Other Resistor	rs	RS1/16S###J	CAPACITORS	
			CAPACITORS C6461 (0.1uF/100V)	ACG1098
<u>OTHERS</u>			0.1di/100V)	A001000
	CONNECTOR	AKP1218	<u>OTHERS</u>	
K6202, K6212 K6239, K6244	, K6219, K6225, K6231 . TEST PIN	AKX9002 AKX9002	CN6461 PH CONNECTOR	B4B-PH-SM3
NO239, NO244	· IESI PIN	AUVANN		
X CON	NECTOR (A) AS	SSY	CLAMP B ASSY	
RESISTORS	0 :0:: (A) A		SEMICONDUCTORS	
All Resistors		RS1/16S###J	D6471	D1FL20U(S)
All Resisions		NO 1/ 100###0		C
			CAPACITORS	
X CON	NECTOR (B) AS	SSY	C6471 (0.1uF/100V)	ACG1098
RESISTORS	(-) / (-		OTUEDO	
All Resistors		RS1/16S###J	OTHERS CN6471 PH CONNECTOR	B4B-PH-SM3
BRIDG SEMICONDU	E A ASSY		CLAMP C ASSY	•
D6421	<u> </u>	D1FL20U(S)	SEMICONDUCTORS D6481	D1FL20U(S)
			_0.0.	, ,
CAPACITORS	_	1001000	<u>CAPACITORS</u>	D
C6421 (0.1u	F/100V)	ACG1098	C6481 (0.1uF/100V)	ACG1098
OTHERS			OTHERS	
CN6421 PH	CONNECTOR	B4B-PH-SM3	CN6481 PH CONNECTOR	B4B-PH-SM3
			CHO-OT THEODINECTOR	D4D-FTT-SIVIS
BRIDG	E B ASSY		CLAMP D ASSY	_
SEMICONDU	<u>CTORS</u>		SEMICONDUCTORS	
D6431	_	D1FL20U(S)	D6491	D1FL20U(S)
0 4 D 4 0 := 0 = =			50-101	D. 1. ELOO(O)
CAPACITORS	_	100:05	<u>CAPACITORS</u>	-
C6431 (0.1u	F/100V)	ACG1098	C6491 (0.1uF/100V)	ACG1098
OTHERS			0.71/	
	CONNECTOR	B4B-PH-SM3	OTHERS	DAD DIA COM
CINUTUI FI	JOINTEO I DIT	טואוט-ו ו ו קיים	CN6491 PH CONNECTOR	B4B-PH-SM3
BRIDG	E C ASSY		ADR CONNECT A AS	SSY
SEMICONDU	CTORS			331
D6441		D1FL20U(S)	SEMICONDUCTORS IC6501	TC74VHC541ET
-		(-)	IC6501 Q6502	TC74VHC541FT 2SC2712
CAPACITORS	<u>S</u>		Q6503	2SK209
C6441 (0.1u	F/100V)	ACG1098	D6501	ΠΔ227
OTHERS				F
OTHERS	COMMECTOR	DAD DU ONO	COILS AND FILTERS	
CN6441 PH	CONNECTOR	B4B-PH-SM3	L6501, L6502 (22uH/0.11A)	ATH1081
,	—	6	PDP- <u>5</u> 03PU	49

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Mark No.	Description	Part No.		Mark No.		Description	Part No.
	Description	<u>Fait NO.</u>		Other Res		Description	RS1/16S###J
CAPACITORS C6511-C6520 (33	30nF/100V)	ACG1105		Other nes	5151015		n31/103###J
	6534 (47uF/6.3V)	ACH1341		OTHERS			
C6536-C6538	, ,	CCSRCH121J50		CN6801	55P C0	ONNECTOR	AKM1202
	521-C6525, C6532	CKSRYF104Z16					
C6535		CKSRYF104Z16		ADD		NNECT D ASS	SV.
RESISTORS) T
	524, R6526, R6528	RAB4C100J		SEMICON IC6901	וטטכו	<u>UKS</u>	TC74VHC541FT
	6533-R6537, R6539	RAB4C100J		Q6902			2SC2712
R6541, R6543, R6 R6516	6545, R6547	RAB4C100J RAB4C473J		Q6903			2SK209
Other Resistors		RS1/16S###J		D6901			DA227
				COILS AN	ID EII .	TERS	
<u>OTHERS</u>						2uH/0.11A)	ATH1081
CN6501 55P CC	NNECTOR	AKM1202			(-		
				CAPACITO			
ADR CON	NECT B ASS	SY				30pF/100V)	ACG1105
SEMICONDUCT				C6931, C6		6934 (47uF/6.3V)	ACH1341 CCSRCH121J50
IC6601	<u> </u>	TC74VHC541FT				921-C6925, C6932	CKSRYF104Z16
Q6602		2SC2712		C6935			CKSRYF104Z16
Q6603 D6601		2SK209 DA227		DECICEO	20		
D0001		DAZZI		RESISTOR		924, R6926, R6928	RAB4C100J
COILS AND FILT	ΓERS					6933-R6937, R6939	
L6601, L6602 (2	2uH/0.11A)	ATH1081			6943, R	6945, R6947	RAB4C100J
O A DA OITO DO				R6916	iotoro		RAB4C473J
CAPACITORS C6611-C6620 (33	30nF/100V)	ACG1105		Other Res	SISIOIS		RS1/16S###J
	6634 (47uF/6.3V)	ACH1341		OTHERS			
C6636-C6638	,	CCSRCH121J50		CN6901	55P C0	ONNECTOR	AKM1202
C6606-C6610, C6 C6635	621-C6625, C6632	CKSRYF104Z16					
C0033		CKSRYF104Z16		ΔDE	RES	SONANCE AS	SY
RESISTORS				SEMICON			
	624, R6626, R6628	RAB4C100J		IC6704		<u></u>	ICP-S1.0
R6630, R6631, R6 R6641, R6643, R6	6633-R6637, R6639	RAB4C100J RAB4C100J		IC6701-IC			TND301S
R6616	0040, 11004 <i>1</i>	RAB4C473J		Q6704, Q Q6701-Q6		6712	2SB1132 2SD1664
Other Resistors		RS1/16S###J		Q6701-Q6 Q6710, Q			2SK3483-Z
OTUEDO							
OTHERS CN6601 55P CC	MNECTOR	AKM1202		Q6706-Q6		2704 50700	FX20ASJ-2
0110001 331 00	NINECTON	ARWITZOZ				6704, D6706 6717, D6718	1SS355 D1FL20U(S)
		_		D6711-D6		57 17, 207 10	SPX-62S
	INECT C ASS	SY		D6702, D6	6705, D	6716	UDZ15B
SEMICONDUCT	<u>ORS</u>			COILS AN	ID EII .	TEDS	
IC6801 Q6802		TC74VHC541FT 2SC2712		L6704 C			ATH1111
Q6803		2SK209					
D6801		DA227		CAPACITO	<u>DRS</u>		
COU C AND FUT	rene			C6716	6701 (0.01	ACE1162 ACG1101
COILS AND FILT L6801, L6802 (2		ATH1081		C6720, C6		0.01uF/100V) 5/100V)	ACG1101 ACG1102
20001, 20002 (2	Zui 1/0.11/A)	AITTIOOT		C6703-C6		,	ACH1347
CAPACITORS				C6709			CEHV101M16
C6811-C6820 (3		ACG1105		C6701, C	6702		CEHV470M16
C6831, C6833, C6 C6836-C6838	6834 (47uF/6.3V)	ACH1341 CCSRCH121J50		C6710, C		6713	CKSRYF104Z16
	821-C6825, C6832	CKSRYF104Z16					
C6835	-	CKSRYF104Z16		RESISTOR			D04/400"""
DECICTORS				All Resisto	ors		RS1/16S###J
RESISTORS	824, R6826, R6828	RAB4C100J		OTHERS			
	824, H6826, H6828 8833-R6837, R6839	RAB4C100J		CN6701		ONNECTOR	AKP1221
R6841, R6843, R6	,	RAB4C100J				NNECTOR	B4B-PH-SM3
R6816		RAB4C473J		CN6703	PH CO	NNECTOR	B5B-PH-SM3
50			PDP-503P	U			
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Mark No. Descrip	iption Part No.	Mark No.	Description	Part No.	
X DRIVE ASSY	,	C3112 C3102, C3107	7, C3115, C3204, C3211	CEHAT101M16 CEHAT101M25	
[X LOGIC BLOCK]		C3101		CEHAT221M25	Α
SEMICONDUCTORS		C3104, C3106	;	CEHAT470M16	
IC3003	PE1012A	C3135		CEHAT470M25	
IC3004 IC3001, IC3008	TC74ACT540FT TC74ACT541FT	C3137, C3138		CKSRYB473K25	
103001, 103000	10/450104111		5, C3108, C3109, C3111		
COILS AND FILTERS		G3113, G3114	I, C3117, C3130, C3140	CKSRYF104Z50	
L3001	LFEA100J	RESISTORS			
CAPACITORS			I, R3187 (15ohm)	ACN1156	
C3005	CEHAT470M16		I, R3121, R3122, R3126		
C3001, C3003, C3004, C30		R3132, R3140 R3212, R3217), R3141 7, R3230, R3234, R3237	RAB4C100J RS1/10S184J	
		R3240, R3242		RS1/10S184J	В
RESISTORS	2:2:0000	20044 B0046		~~	
R3009-R3012 R3001, R3003, R3026, R30	RAB4C0R0J 029 RAB4C470J	R3211, R3213 R3134, R3163	3, R3214, R3218	RS1/16S2000F RS1/2S100J	
R3001, R3003, R3026, R30 R3002, R3005, R3030, R30		R3103	,	RS1/2S100J RS1/2S102J	
Other Resistors	RS1/16S###J	R3109		RS1/2S2R2J	
_		R3102		RS1/2S561J	
OTHERS	::===::1400!	P2215 R2216	•	DO4NAME101 I	_
CN3001 30P CONNECTO	OR KF050HA30L	R3215, R3216 R3228, R3229		RS1MMF101J RS1MMF102J	
		R3178, R3179		RS3LMF121J	
[X SUS BLOCK]		VR3200, VR32	204	ACP1089	
SEMICONDUCTORS		Other Resistor	'S	RS1/16S###J	0
IC3102	HCPL-M611	OTHERS			С
IC3200, IC3201	STK795-470 TC744CT541ET	<u>OTHERS</u> K3203, K3213	TEST DIN	AKX9002	
IC3101 IC3103, IC3104, IC3106, IC	TC74ACT541FT C3107. IC3110TND301S	,	114 GROUND PLATE	ANK-142	
IC3103, IC3104, IC3106, IC	TND301S	CN3101 13F		KM250MA13	
IC3109	UPC78L05T	[X DD CON BLOC	^¥1		
Q3116, Q3119, Q3120 Q3101	2SJ522 2SK2503	SEMICONDU			
Q3103-Q3107, Q3109-Q31		IC3712	<u>010</u>	AN1431M	
Q3124-Q3127	FS16VS-9	IC3701		MIP161	
00100 00100	F07V0 14A	IC3702-IC3704	4	TLP181(GR)	
Q3122, Q3128 Q3102	FS7VS-14A HN1B04FU	Q3701 Q3800		2SC2712 HN1A01FU	D
D3119	1SS184	Q 0000		THINGHE	
D3108, D3124, D3125, D31	133 1SS355	D3710, D3711		1SS355	
D3126, D3131, D3200, D32	203, D3205 D1FL40	D3705, D3706	;	D1FL20U(S)	
D3208, D3212-D3215	D1FL40	D3702 D3708, D3709	N D0710	EC8FS6 RD110P	
D3208, D3212-D3215 D3101, D3102, D3117, D32		D3708, D3709 D3703	1, D37 13	UDZ18B	
D3210, D3211	EC11FS4			052.02	-
D3216, D3217	RB751V-40	D3707		UDZS5.6B	
D3120, D3127-D3129, D313	135, D3136 UDZ15B	COIL & AND I	TI TEDE		
COILS AND FILTERS		COILS AND F	-ILIERS AL LEAD INDUCTOR	ATH1110	
L3206, L3207	ATH1112		TRANSFORMER	ATK1110 ATK1153	_
RADIAL LEAD INDUCTOR			111/11/01 01 1	71111100	E
L3201, L3204 CHOKE CC		<u>CAPACITORS</u>	<u>}</u>		
L3202, L3205, L3210, L321	11 ATH1118	C3701 (22uF		ACH1345	
CHOKE COIL		C3717 (47uF	- /350V)	ACH1346	
L3101	LFEA100J	C3704 C3706, C3711	C3714	CEHAT101M16 CEHAT101M25	
L3107, L3108	LFEA101J	C3712	, 007 14	CEHAT331M16	
CARACITORO				_	
CAPACITORS	010 4051160	C3705	. 00700 00740	CKSQYF104Z50	
C3205, C3206, C3212, C32 C3225, C3226 (1.5uF)	213 ACE1160 ACE1160	C3703, C3707 C3715, C3716	7, C3708, C3710	CKSRYB104K16 CKSRYB104K16	
C3139, C3143 (0.1uF/630		007 10, 007 10	,	ONORTHIOTALL	
C3223, C3224 (100pF/630		RESISTORS			F
C3200-C3202, C3207-C320	09 ACH1352	R3732		RS1/16S1001F	
(330uF/280V)		R3806		RS1/16S1802F	
C3132	ACH1353	R3701-H3704	, R3706-R3717	RS1/16S1803F	
33.32	1	PDP-503PU			51
■ 5	■ 6	1 D1 -3031 0	7	8	J ■

	Mark No. Description	Part No.	Mark No. Description	Part No.
	•		•	
	R3805	RS1/16S2702F		ATH1110
	R3731	RS1/16S3900F	L2213, L2214 RADIAL LEAD INDUCTOR	ATH1112
Α	D2000	D01/160F601F		ATI 14447
	R3802 R3738, R3739	RS1/16S5601F RS1/2S102J	,	ATH1117 ATH1118
	R3800, R3801	RS1/2S823J	L2200, L2212, L2213, L2210	АГПТТО
	VR3701 (1kohm)	ACP1089	CHOKE COIL	
	Other Resistors	RS1/16S###J		LFEA100J
	Other Resistors	NO 1/ 100###J		LFEA101J
			·	LFEA470J
	Y DRIVE ASSY		LEEUT	LI L/ (47 00
			<u>CAPACITORS</u>	
	[Y DRIVE LOGIC BLOCK]			ACE1160
	SEMICONDUCTORS		(1.5uF)	7.021100
	IC2006	PE1013B	` ,	ACG1092
В	IC2007	TC74ACT540FT	,	ACG1104
_	IC2001, IC2003-IC2005	TC74ACT541FT		ACH1346
	IC2101	TLP181(GR)	0==11 (1741.70001)	7.0
	OOU O AND EU TEDO		C2216, C2217, C2219, C2234-C2236	ACH1352
	COILS AND FILTERS		(330uF/280V)	
	L2001	LFEA100J	,	ACH1354
_	0.4.04.0170.70		C2221, C2225	CEHAT101M16
	CAPACITORS		C2204, C2227, C2237, C2240, C2247	CEHAT101M25
	C2101	CEHAT100M50		
	C2003	CEHAT470M16		CEHAT221M25
	C2001, C2004, C2005, C2007, C2008		· · · · · · · · · · · · · · · · · · ·	CEHAT470M16
	C2010, C2102, C2104, C2122	CKSRYF104Z50		CEHAT470M25
	DECICTORS		C2201, C2203, C2205, C2208, C2213	
С	<u>RESISTORS</u>		C2220, C2222, C2223, C2238, C2239	CKSRYF104Z50
	R2015-R2018	RAB4C0R0J		
	R2001, R2002, R2005, R2011	RAB4C470J	C2241, C2242	CKSRYF104Z50
	R2037, R2038	RAB4C470J	DEGIOTORO	
	R2035, R2036, R2039, R2040 Other Resistors	RAB4C472J RS1/16S###J	RESISTORS	
	Other Resistors	H31/103###J	R2235, R2273, R2291, R2305, R2315	
	OTHERS		to the control of the	RAB4C100J
	OTHERS	11/11/1004		RS1/10S184J
	CN2001 50P CONNECTOR	AKM1201	· · · · · · · · · · · · · · · · · · ·	RS1/10S184J RS1/16S2000F
			N2009-N2002	NO 1/1002000F
	[Y DRIVE SUS BLOCK]		R2263, R2264	RS1/2S100J
	SEMICONDUCTORS		•	RS1/2S102J
D	IC2202, IC2208	HCPL-M611	R2209	RS1/2S2R2J
	IC2206, IC2214	STK795-470	R2202	RS1/2S561J
	IC2201	TC74ACT541FT	R2278, R2303	RS1MMF101J
	IC2203, IC2204, IC2210, IC2212, IC2			
	IC2216, IC2217	TND301S	R2233, R2234	RS1MMF102J
	·		•	RS1MMF221J
	IC2205, IC2209	UPC78L05T	· · · · · · · · · · · · · · · · · · ·	RS2MMF4R7J
_	Q2203	2SJ281	•	RS3LMFR82J
	Q2204, Q2205	2SJ522	VR2201, VR2205 (1kohm)	ACP1089
	Q2201	2SK2503	_	
	Q2215-Q2221, Q2226-Q2228	FQB34N20	Other Resistors	RS1/16S###J
			ATUE- 2	
Е	Q2232, Q2233	FQB34N20	<u>OTHERS</u>	
Ľ.	Q2210, Q2211	FS16VS-9	· · · · · · · · · · · · · · · · · · ·	AKX9002
	Q2209	HN1B04FU		ANK-142
	D2225	1SS184	CN2201 15P PLUG	KM250MA15
	D2202, D2204	1SS226		
	D0011	100055	DV DDDVE COAN DI COIC	
_	D2211	1SS355	[Y DRIVE SCAN BLOCK]	
	D2201	D1FL20U(S)	<u>SEMICONDUCTORS</u>	
	D2203, D2205, D2214, D2216, D2223		IC2501, IC2502, IC2505, IC2510, IC2514	
	D2226, D2227, D2243	D1FL40	IC2504, IC2506	TC74ACT540FT
	D2209	DF20L60	001101117	
	D2208, D2210, D2212, D2215	EC11FS4	COILS AND FILTERS	
	D2208, D2210, D2212, D2213 D2221, D2222, D2228, D2239	EC11FS4	L2501-L2503	LFEA100J
F	D2224, D2229	RB751V-40		
	D2206, D2207	UDZ15B	<u>CAPACITORS</u>	
	· , _ ·	· -	,	CEHAT220M2D
	COILS AND FILTERS		C2502	CEHAT221M16
l			DDD 500DU	
1	52		PDP-503PU	

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Mark No. Description	Part No.	Mark No.	Description	Part No.	
C2524, C2525	CEHAT470M16	C2707, C2	<u>-</u>	CKSRYF104Z50	
C2501, C2503, C2505, C2507, C2508	CKSRYF104Z50	,			
C2513, C2517	CKSRYF104Z50	RESISTOR			Α
DECISTORS		R2735, R2	791	RS1/16S1000F	
RESISTORS R2502, R2504	RAB4C101J	R2780	700 D0700	RS1/16S1103F	
Other Resistors	RS1/16S###J	R2715, R2 R2787	728, R2733	RS1/16S1201F RS1/16S1302F	
Cirio Hosiotors	1101/100111110	R2766		RS1/16S1501F	
OTHERS					_
 CN2501, CN2502	AKM1200	R2785		RS1/16S1503F	
15P CONNECTOR		R2777, R2	786	RS1/16S1802F	
		R2776	706 D0700 D0710 D0770	RS1/16S2702F	
IV DRIVE DR CON DI COVI		R2705, R2 R2781	706, R2709, R2710, R2778	RS1/16S3002F RS1/16S3002F	
[Y DRIVE DD-CON BLOCK] SEMICONDUCTORS		112701		1101/10000021	
IC2715-IC2717	AN1431M	R2783		RS1/16S4701F	В
IC2709	HCNR201	R2734, R2	736	RS1/16S4702F	
IC2708, IC2710, IC2718	M5223AFP	R2779		RS1/16S5102F	
IC2711	MIP0223SC	R2773		RS1/16S5601F	
IC2701	MIP161	R2784		RS1/16S5602F	
100704	MIDOOA	R2782		RS1/16S6801F	_
IC2704 IC2702, IC2703, IC2705-IC2707	MIP301 TLP181(GR)		746, R2748-R2753	RS1/16S9102F	
IC2702, IC2703, IC2703-IC2707	TLP181(GR)	R2711, R2	716, R2767, R2770	RS1/2S102J	
Q2701, Q2703	2SC2712	R2788, R2		RS1/2S561J	
Q2704	HN1A01FU	R2771, R2	772	RS1/2S823J	
		R2712		RS3LMF272J	
D2712, D2717, D2718, D2732, D2734	1SS355		R2703 (1kohm)	ACP1089	С
D2736, D2737	1SS355	VR2701	,	ACP1090	ŭ
D2704, D2706, D2707, D2715, D2726 D2728	D1FL20U(S) D1FL20U(S)	Other Resi		RS1/16S###J	
D2711	D1FS4				
	2			-17	
D2702, D2714, D2727	EC11FS4		ADDRESS A AS	SY	
D2725	EC8FS6	<u>SEMICONI</u>			
D2733	RD91P		8802, IC8804	M5223AFP	
D2724 D2713	U1ZB330 U1ZB36	IC8803		TC74VHC74FT	
D2710	012030	Q8802	805, Q8808	2SA1163 2SC2712	
D2740	UDZ12B	Q8806	000, 00000	2SK209	
D2709, D2716	UDZ3.6B	4,0000		20.1200	5
D2729, D2731	UDZ33B	D8801-D88	303, D8809	1SS355	D
D2703, D2710	UDZ36B	D8806, D8	807	DA227	
D2720, D2730, D2739	UDZS5.6B	D8808		UDZ27B	
COILS AND FILTERS		D8804		UDZS5.1B	
L2701 RADIAL LEAD INDUCTOR	ATH1110	COILS ANI	O FILTERS		
T2702 SMD TRANSFORMER	ATK1150		00uH/0.45A)	ATH1074	
T2703 VH TRANSFORMER	ATK1151		303 (22uH/0.11A)	ATH1081	
T2701 VOFS TRANSFORMER	ATK1152				
<u>CAPACITORS</u>		<u>CAPACITO</u>	<u>RS</u>		
C2701, C2735 (22uF/315V)	ACH1345	C8806		CCSRCH101J50	
C2706, C2725, C2737	CEHAT101M16	C8822 C8804		CEHV100M16 CEHV100M35	Е
C2709, C2718, C2720, C2739, C2745	CEHAT101M25	C8808		CEHV470M16	_
C2708	CEHAT101M2A	C8807		CEVNP2R2M35	
C2740	CEHAT101M2C				
00704	OF LATOO AND	· · · · · · · · · · · · · · · · · · ·	805, C8809-C8817	CKSRYF104Z16	
C2704 C2715	CEHAT221M25 CEHAT331M16	C8820, C8	821	CKSRYF104Z16	
C2746	CEHAT331M25	DECICTOR	c		
C2723, C2751	CEHAT470M16	RESISTOR		DC1/16C1000D	
C2712	CEHAT471M35	R8858	807, R8837, R8838, R8841	RS1/16S1002D RS1/16S1202D	
		R8864		RS1/16S1802F	
C2711	CKSRYB103K50		829, R8846	RS1/16S2202D	
C2702, C2705, C2713, C2714, C2719	CKSRYB104K16		827, R8839, R8840	RS1/16S4701D	_
C2721, C2722, C2724, C2727, C2729 C2731, C2733, C2736, C2742, C2743	CKSRYB104K16 CKSRYB104K16				F
C2747-C2749	CKSRYB104K16	R8833, R8	859	RS1/16S4702F	
-		R8832 R8801, R8	802	RS1/16S5602F RS1/2S1R5J	
C2728, C2730	CKSRYB471K50	noou1, no	00 <u>2</u>	1101/2011100	
_		PDP-503PU	7		53
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	Mark No. Description R8803-R8805	Part No. RS1/2S2R2J		Mark No.	Description	Part No.
Α	Other Resistors	RS1/16S###J		DIGITAL	. VIDEO ASSY	
, ,	<u>OTHERS</u>			[INTERFACE BLOC		
	CN8803 23P CONNECTOR CN8801 PH CONNECTOR	AKM1205 S3B-PH-SM3		SEMICONDUC	TORS	
	CN8802 PH CONNECTOR	S8B-PH-SM3		IC1001-IC1008		TC74VHC541FT
				COILS AND FI F1001-F1006	<u>LTERS</u>	ATF1194
	SUB ADDRESS B ASS	SY				AIFI194
	SEMICONDUCTORS	MEGGGAED		CAPACITORS		
	IC8901, IC8902, IC8904 IC8903	M5223AFP TC74VHC74FT		C1001-C1008		CKSRYF104Z16
	Q8902	2SA1163		RESISTORS		
В	Q8904, Q8905, Q8908 Q8906	2SC2712 2SK209		R1044		RAB4C101J
	Q0900	23N209			R1036, R1063-R1069 R1019, R1020, R1027	RAB4C103J RAB4C470J
	D8901-D8903, D8909	1SS355			R1035, R1037, R1038	
	D8906, D8907 D8908	DA227 UDZ27B		R1040-R1043, I	R1048, R1049	RAB4C470J
	D8904	UDZS5.1B		R1051-R1054		RAB4C470J
	0011 0 4415 511 7550			Other Resistors		RS1/16S###J
	COILS AND FILTERS L8901 (100uH/0.45A)	ATH1074		OTHERO		
	L8902, L8903 (22uH/0.11A)	ATH1081		OTHERS CN1003, CN100 50P CONNECT		AKM1201
	<u>CAPACITORS</u>			K1001 TEST		AKX9002
С	C8906 C8922	CCSRCH101J50 CEHV100M16		CN1001 PH C	CONNECTOR	B12B-PH-SM3
	C8922 C8904	CEHV100M16 CEHV100M35				
	C8908	CEHV470M16		[PANEL UCOM BL	оск]	
	C8907	CEVNP2R2M35		SEMICONDUC	TORS	
	C8902, C8905, C8909-C8917	CKSRYF104Z16		IC1101 IC1103		HD64F2328VF NC7SZ08P5
	C8920, C8921	CKSRYF104Z16		IC1102		PST9228N
	RESISTORS			Q1101, Q1103		DTC143EK
	R8906, R8907, R8937, R8938, R8941	RS1/16S1002D		D1101		AEL1171
	R8958	RS1/16S1202D		CAPACITORS		
D	R8964 R8928, R8929, R8946	RS1/16S1802F RS1/16S2202D		C1123, C1124		CCSRCH7R0D50
	R8926, R8927, R8939, R8940	RS1/16S4701D		C1101 C1102, C1109.	C1110, C1112-C1116	CEV101M4 CKSRYB102K50
	R8933, R8959	RS1/16S4702F		C1129-C1132	,	CKSRYB102K50
	R8932	RS1/16S5602F		C1117, C1121		CKSRYB103K50
	R8901, R8902	RS1/2S1R5J		C1120		CKSRYB472K50
	R8903-R8905 Other Resistors	RS1/2S2R2J RS1/16S###J			C1111, C1118, C1119	CKSRYF104Z16
	Cutof Hodiotofo	1101/100###0		C1122, C1125-0	C1128	CKSRYF104Z16
	OTHERS	A1/A440C		RESISTORS		
	CN8903 23P CONNECTOR CN8901 PH CONNECTOR	AKM1205 S3B-PH-SM3			R1110, R1113, R1114	
E	CN8902 PH CONNECTOR	S8B-PH-SM3		R1116, R1121, Other Resistors	R1124, R1127, R1129	RAB4C472J RS1/16S###J
	0FN00F 4007			OTHERS		
	SENSOR ASSY			K1101-K1104, F	K1107, K1108	AKX9002
	SEMICONDUCTORS IC8351	LM50CIM3		TEST PIN X1101		ASS1160
	IC8351	M5223AFP			ONATOR (25MHz)	A331100
	<u>CAPACITORS</u>					
	C8356	CEV470M6R3		[MODULE UCOM F	_	
	C8354 C8351, C8355	CKSRYB103K50 CKSRYF104Z16		SEMICONDUC IC1204	IUKS	24LC04B(I)SN
_	C8352, C8353	CKSRYF105Z10		IC1208		PST9246N
F	DEGISTORS			IC1202		TC74VHC08FT
	RESISTORS	RS1/16S1001F		IC1201 IC1205		TC74VHC21FT TC74VHC541FT
	R8354, R8358 Other Resistors	RS1/16S1001F RS1/16S###J		101200		.07-11100-1111
	54	PDP	-503P	U		
	1 =	2		3	-	4

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Mark No.	Description	Part No.	<u>Mark</u> <u>No.</u>	Description	Part No.		
IC1203		TC74VHCT541AFT	D4504 D45	D1007 D1007 D1701	DAD 40 470 I		
IC1206 D1201, D1202	n	TC7W126FU 1SS355		514, R1607, R1627, R1701 09, R1712-R1717	RAB4C470J RAB4C470J		
D1201, D120	2	133333	R1703-R17	*	RS1/2S680J		Α
CAPACITORS	s		Other Resis		RS1/16S###J		
C1213, C124		CCSRCH470J50	C				
C1235, C1236		CCSRCH7R0D50	OTHERS				
C1225, C123		CEV470M6R3		50P CONNECTOR	AKM1201		
C1201-C1203	3, C1206-C1211	CKSRYB102K50	CN1501, CI	N1502, CN1504, CN1505	AKM1202		_
C1214-C1216	6, C1218, C1219	CKSRYB102K50	CN1601, CI 55P CONN	N1602, CN1604, CN1605 ECTOR	AKM1202		_
	4, C1226, C1227, C1229	CKSRYB102K50	K1301, K13	02, K1308, K1311-K1314	AKX9002		
	8, C1241, C1242, C1247	CKSRYB102K50					
C1234		CKSRYB103K50	· · · · · · · · · · · · · · · · · · ·	21, K1324, K1326-K1331	AKX9002		
C1233	C 01010 01017	CKSRYB472K50		501, K1502, K1601, K1602	AKX9002		В
C1204, C120	5, C1212, C1217	CKSRYF104Z16	K1728, K17 X1801	29 TEST PIN	AKX9002 ASS1146		В
C1221 C122	2, C1228, C1230, C1231	CKSRYF104Z16		RESONATOR (50.000MHz)	A331140		
	0, C1246, C1248-C1250	CKSRYF104Z16	OHISIALI	1L3014A1011 (30.000141112)			
01200, 0121	0, 01210, 01210 01200	0101111101210	CN1503, CI	N1603 PH CONNECTOR	B8B-PH-SM3		
RESISTORS			CN1301 8		CKS3130		
R1209, R1214	4. R1245	RAB4C101J		80P CONNECTOR	KF050HA30L		_
R1242	.,	RAB4C103J					
R1207		RAB4C123J					
R1213, R1210	6	RAB4C473J	[D-D CONVER	TER BLOCK]			
Other Resisto	ors	RS1/16S###J	<u>SEMICOND</u>	<u>UCTORS</u>			
			Q1902, Q19	905, Q1907	2SC2712		
<u>OTHERS</u>			Q1903		DTC143EK		_
X1201		ASS1159	Q1901, Q19		HN1C01FU		С
CERAMIC RE	ESONATOR (16MHz)			06, D1911, D1912	1SS355		
CN1203 PH	CONNECTOR	B3B-PH-SM3	D1908		HZU2.2B		
CN1201, CN1	1202 8P PLUG	CKS3130	D4000 D40	200	LID 7 0 0D		
			D1902, D19	909	UDZ3.6B		
IDIOITAL DI GOL			D1907 D1901		UDZS5.1B UDZS6.8B		_
[DIGITAL BLOCK	-		D1901		0D230.0D		
SEMICONDU	ICTORS	E0704D7D	CAPACITO	RS			
IC1802		FS781BZB	C1904. C19		CEV220M16		
IC1704	04	NC7SZ08P5	,	03, C1905, C1907-C1911	CKSRYF104Z16		
IC1301, IC140 IC1703	UI	PD6358A PE5064A	01001 010	00, 01000, 01007 01011	0101111 104210		
	02, IC1601, IC1602	TC74VCX541FT	RESISTORS	s			
101001,1010	02, 10 1001, 10 1002	1071107101111	R1935, R19		RS1/2S680J		D
IC1702, IC180	01	TC74VHC541FT	Other Resis		RS1/16S###J		
IC1803		TC74VHC74FT					
IC1701		TC74VHCT541AFT	OTHERS				
D1301-D1305	5	1SS226	K1901-K19	06 TEST PIN	AKX9002		
			1901 DC-	DC CONVERTER	AXY1060		_
COILS AND	<u>FILTERS</u>		CN1901 F	PH CONNECTOR	B13B-PH-SM3		
	, F1501-F1505	ATF1194					
F1601-F1605	EMI FILTER	ATF1194			-		
04840/202	^		MR IN	NTERFACE ASSY	7		
CAPACITORS	<u>S</u>		[INTERFACE B	BLOCK]			
C1807		CCSRCH271J50	SEMICOND	<u>UCTORS</u>			_
C1802	0 01406 01400 01711	CEV100M16	IC4011		CXA1875AM		Ε
· · · · · · · · · · · · · · · · · · ·	2, C1406, C1422, C1711	CEV101M4	IC4007, IC4	1010	M5223AFP		
C1806	3, C1604-C1608, C1712	CEV101M4 CKSRYB102K50	IC4005		M62320FP		
01304-01308	5, 0100 4 -01000, 01/12	OKO111 D 102K30	IC4001		PQ05DZ51		
C1303-C1305	5, C1307-C1321	CKSRYF104Z16	IC4002-IC4	004	PQ20VZ1U		
	6, C1403-C1405	CKSRYF104Z16	104040		DCTOOON		_
	I, C1423-C1436, C1501	CKSRYF104Z16	IC4013 IC4008, IC4	1000	PST9228N TC74HC00AF		
	1, C1603, C1701-C1710	CKSRYF104Z16	IC4008, IC4 IC4012	tuu3	TC74HC4066AF		
C1713, C180	3-C1805	CKSRYF104Z16	IC4006		TC74VHCT541AFT		
			Q4003, Q40	004, Q4010	2SA1162		
RESISTORS			3 1000, QT	· · , = · · · · · ·	· · · v=		
·	7, R1606, R1622	RAB4C101J	Q4007, Q40	009, Q4013, Q4017, Q4018	2SC2712		_
•	0-R1315, R1317, R1318	RAB4C220J		016, Q4019-Q4022	DTC124EK		F
	2, R1326-R1344, R1407	RAB4C220J	Q4014		HN1A01FU		
	5, R1417, R1418	RAB4C220J	Q4008		HN1B04FU		
H1421, H142	2, R1426-R1444	RAB4C220J	Q4001, Q40	002, Q4005, Q4006	HN1C01FU		
			PDP-503PU			55	
Ē	F =	6	1 51 3001 0	7 -	٥	JJ	

	Mark No.	Description	Part No.]	Mark No.		Description	Part No.
					D4205-D4	4209		1SS355
	Q4011, Q401	5	RN2902		D4202			RD6.8MB
Α	D4007, D4008	3	1SS184					
•	D4002-D4006	5	1SS355		COILS AN	ND FI	LTERS	
				·			4205 EMI FILTER	ATF1194
	SWITCHES A	AND RELAYS			,			
	S4001, S4004	1	ASH1010		CAPACITO	ORS		
				•			C4215, C4222, C4230	CCSRCH331J50
	CAPACITORS	S			C4255. C	,	0 .2 .0, 0 .222, 0 .200	CCSRCH331J50
	C4023, C4036		CCSRCH102J50		C4262	0.		CCSRCH471J50
	C4025, C4032		CCSRCH220J50			4207.	C4212, C4214, C4217	
	,	- 0, C4053, C4054	CCSRCH471J50				C4224, C4227, C4229	CCSRCH820J50
		4, C4005, C4008, C4010	CEAT101M10		0 12 10, 0	· iLLO,	0 122 1, 0 1227, 0 1220	00011011020000
		3, C4016, C4041, C4042			C4231-C4	4233. (C4236, C4241, C4244	CCSRCH820J50
	0.0.2, 0.0.0	5, 0.0.0, 0.0, 0.0.=	020				C4254, C4258	CCSRCH820J50
3	C4034 C4038	3, C4050, C4056	CKSRYB105K6R	3			C4246, C4250	CEAT101M10
	C4043	5, 04000, 04000	CKSRYB474K10	•	C4202, C			CEAT470M10
		3, C4033, C4051	CKSRYF103Z50		C4264	-1207,	04200	CKSRYB103K50
	,	3, C4006, C4007	CKSRYF104Z16		04204			OROTTI DI TOORSO
		5, C4017-C4019, C4024	CKSRYF104Z16		C4265			CKSRYB105K6R3
	04014, 04013	5, 04017-04019, 04024	ORSITI 104210		C4260			CKSRYB472K50
_	C4006 C400	1, C4035, C4039, C4040	CKSRYF104Z16		C4260 C4263			CKSRYB474K10
		7, C4035, C4039, C4040 7, C4049, C4052, C4055				AOUO (24205 C4200 C4211	
	U4U44-U4U4/	, 04049, 04052, 04055	CKSRYF104Z16				C4205, C4209, C4211	CKSRYF104Z16
	DECICEODO				C4213, C	4216,	C4218, C4221, C4225	CKSRYF104Z16
	<u>RESISTORS</u>				04004 0	4005	04040 04040 04045	OVCDVE104710
		5, R4054, R4066	RAB4C101J				C4240, C4243, C4245	CKSRYF104Z16
	R4056		RAB4C471J		,	4251,	C4252, C4256, C4259	CKSRYF104Z16
С	R4007, R4014	4, R4015, R4117	RS1/16S1001F		C4261	4000	0.4000 0.4040	CKSRYF104Z16
,	R4106		RS1/16S1002F				C4228, C4249	CKSRYF105Z10
	R4107		RS1/16S1502F		C4266-C4	4270		CKSRYF105Z10
					DE010T0			
	R4098		RS1/16S2201F		RESISTO			
	R4078		RS1/16S2202F		R4213-R4	4217, F	R4245, R4247	RAB4C181J
	R4074, R4094	4	RS1/16S3301F		R4253-R4	4255		RAB4C181J
	R4075		RS1/16S4701F		R4241			RAB4C680J
	R4057		RS1/16S5601F		R4250			RS1/16S5100D
					Other Res	sistors		RS1/16S###J
	R4124		RS1/16S5602F					
	R4004, R4005	5, R4115, R4116	RS1/16S8200F		OTHERS			
	R4093		RS1/16S8201F	•		1207	TEST PIN	AKX9002
_	R4006		RS2MMF2R2J		X4201			ASS1163
D	Other Resisto	rs	RS1/16S###J			RES	ONATOR (16.000MHz)	
					00	0 .		
	OTHERS							
	CN4004, CN4	1005	AKM1180		AUDIO BLO	CKI		
	50P CONNEC		744411100		SEMICON	-	TORS	
		P DVI SOCKET	AKP1216	<u>:</u>		IDUC	1003	0044400
	CN4002 SO		AKP1227		Q4403			2SA1162
	CN4002 3C		B3B-PH-SM3		Q4401, C			2SC2712
	CIN4000, CIN4	1003	DOD-1 11-ONO		D4401-D4	4404		1SS355
	3P PH CONN	ECTOR						
		PH CONNECTOR	B7B-PH-SM3		CAPACITO	<u>ORS</u>		
	CN4007 7F1		CKS3130		C4408, C	4417		CEANP100M50
	CN4008 8P	PLUG	CNS3130		C4403			CEAT101M10
E					C4407			CEAT101M25
	ITMDC DECENT	D DI OOKI			C4402			CEAT220M50
	[TMDS RECEIVE				C4425, C	4426		CEAT470M25
	<u>SEMICONDU</u>	CIORS						
	IC4201		24LC01B		C4410			CKSRYF104Z16
	IC4203		24LC128(I)SN					
	IC4202		24LC32A		RESISTO	RS		
	IC4205		PST9228N	•	All Resist			RS1/16S###J
	IC4204		SII861CM208		7 111 1 100101	0.0		1101/100111110
					OTHERS			
	Q4209, Q421	2	2SA1162			70.0	LOOMNECTOR	D7D D11 0M2
	Q4205, Q420	6, Q4213	DTA124EK				H CONNECTOR	B7B-PH-SM3
	Q4203, Q420	4, Q4207, Q4208	DTC124EK		CN4404	8F P	H CONNECTOR	B8B-PH-SM3
F	Q4210, Q421		DTC124EK					
	Q4201, Q420		HN1C01FU		- - -		-17	
	,		-		LED) AS	SY	
	D4201		1SS184	!	SEMICON	IDUC	TORS	
	D4203, D4204	4	1SS226	:				
	56			PDP-503PU				
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Mark No. Description	Part No.	Mark No. Description	Part No.
D4751	AEL1170	C5044, C5050, C5051	CEHAT330M25
		C5005	CEHAT331M16
<u>OTHERS</u>		C5238	CEHAT470M16
CN4751 3P PH CONNECTOR	S3B-PH-SM3	C5002	CEHAT471M16
		C5013	CEHAT472M25
FRONT KEY ASSY		C5208, C5211, C5212, C5218	CEHAT4R7M50
SWITCHES AND RELAYS		C5222, C5223, C5234	CEHAT4R7M50
S4801-S4806	ASG1088	C5045	CEHATR47M50
04001-04000	A001000	C5014, C5204, C5217, C5220, C5228	CFTLA103J50
<u>CAPACITORS</u>		C5237	CFTLA103J50
C4801-C4803	CKSRYF104Z16	C5035, C5046, C5053, C5056, C5216	CFTLA104J50
		C5221, C5239	CFTLA104J50
RESISTORS		C5214, C5230	CFTLA224J50 CFTLA333J50
All Resistors	RS1/16S###J	C5225	CF1LA333J50
OTHERS		C5219, C5236	CFTLA473J50
CN4801 6P FFC CONNECTOR	AKM1208	C5003, C5006, C5016, C5042, C5207	CKCYB103K50
	200	C5210	CKCYB103K50
		C5043, C5052, C5205, C5229 C5224	CQMA122J50 CQMA222J50
FRONT KEY CONN	ASSY	U3224	UCIVIMEZEUDU
SEMICONDUCTORS		C5215, C5231	CQMA392J50
D4851, D4852	1SS226		
OTHERS		RESISTORS	
OTHERS CN4951 6D EEC CONNECTOR	A I/ M 1 0 0 0	R5053, R5054, R5075, R5076	RD1/2MMF2R2J
CN4851 6P FFC CONNECTOR CN4852 4P PH CONNECTOR	AKM1208 B4B-PH-SM3	R5001 Other Resistors	RD1/2MMF3R9J RD1/4PU###J
SINTOOL 41 I II OONNEOTOR	טואוט-ו ו ו-סדים	Ou idi Hesistors	
		<u>OTHERS</u>	
IR (P) ASSY		J 5003 6P HOUSING WIRE	ADX2729
SEMICONDUCTORS		J 5002 8P HOUSING WIRE	ADX2731
Q4901	2SC2712	5006 FERRITE CORE HOLDER	AEC1818
D4901	1SS355	5001, 5002, 5004, 5005 SCREW	VBB30P100FNI
CAPACITORS			
C4901	CEV470M6R3	SP TERMINAL ASSY	
C4902	CKSRYB103K50	COILS AND FILTERS	
C4903	CKSRYB472K50	<u> </u>	ATF1206
C4904	CKSRYF104Z16		
RESISTORS		CAPACITORS	
All Resistors	RS1/16S###J	∴ C5306, C5307	CCCCH101J50
· · ·			CCCCH221J50 CKCYB332K50
<u>OTHERS</u>		<u>₹.</u> C5302, C5352 <u>₹.</u> C5303, C5353	CKCYF473Z50
4901 REMOTE RECEIVER UNIT	GP1UM26RK		
		<u>RESISTORS</u>	
AUDIO AMP ASSY		<u>↑</u> R5301, R5302, R5351, R5352	RD1/2MMF100J
SEMICONDUCTORS		OTHERS	
IC5202	CXA2021S	CN5301 4P SPEAKER TERMINAL	AKE1058
IC5202 IC5002	LA4628	CNSSUT 4F SFLAKER TERIVIINAL	AINE 1000
IC5201	NJM2193L		
IC5001	PQ12RD1B	SW POWER SUPPLY M	IODULE
Q5002, Q5005	2SA1048	SW Power Supply Module has no service pa	
Q5009, Q5012, Q5013	2SC2458	·	
Q0000, Q0012, Q0010	2002700		
COILS AND FILTERS			
L5001 FERRITE CORE	ATX1037		
CADACITODO			
CAPACITORS	CCCC1 1004 150		
C5203, C5227 C5213, C5226	CCCCH221J50 CEHANP220M25		
C5213, C5226 C5232, C5233, C5235	CEHAT100M50		
C5015, C5029, C5033, C5201, C520			
C5242	CEHAT221M25		
CE020 CE024	OF LATOROMES		
C5032, C5034	CEHAT2R2M50	DDD 500DU	_
_		PDP-503PU	5

Α

В

С

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6. ADJUSTMENT

6.1 SERVICE FACTORY MODE



В

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Service factory mode uses an OSD function of the Media Receiver (PDP-R03E, PDP-R03U or PDP-R03G). Perform the adjustment and setting when the Media Receiver is connected with this unit. Service Factory mode cannot be used if the Media Receiver is not connected with the Plasma Display.

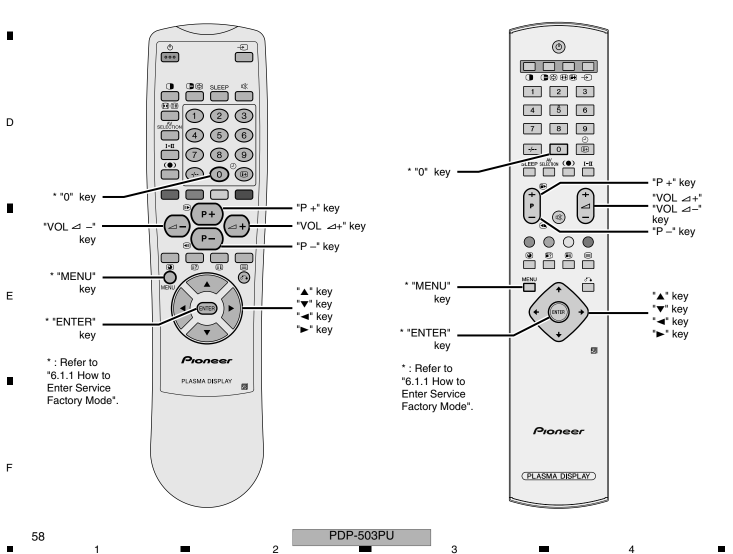
■ Remote Control Unit Operation in The Service Factory Mode

Operate the service factory mode with the remote control unit (AXD1463, AXD1460 or AXD1471) supplied with the Media Receiver.

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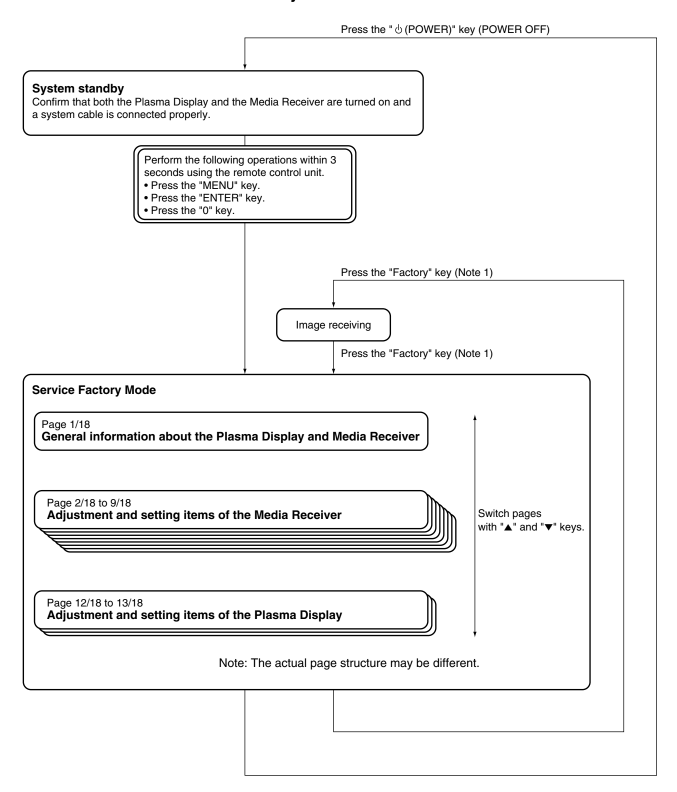
Please perform the adjustment using the following keys.

Keys on the Remote Control Unit	Functions	
P + key	Each press of the key moves the adjustment-item-selection cursor up by one line.	
P – key	Each press of the key moves the adjustment-item-selection cursor down by one line.	
VOL ⊿+ key	Each press of the key increases the adjustment value by one.	
VOL ⊿ - key	Each press of the key decreases the adjustment value by one.	
▲ key	Each press of the key moves one page backward (previous page).	
▼ key	Each press of the key moves one page forward (next page).	
⋖ key	Each press of the key decreases the adjustment value by 10.	
► key	Each press of the key increases the adjustment value by 10.	



6.1.1 How to Enter the Service Factory Mode

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Note 1: If the remote control unit for adjustment with the factory (AA5F) code is used.

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6.1.2 General Information about the Plasma Display and Media Receiver

• Display example of the first page

10.	1/18	INPUT1 No SIG
1	CENTER Version	MR MAIN E 2001/09/25 H
2	OSD Version	MR OSD 2001/09/10 A
3	CVIC Version	W2001/09/12 09:00 X2001/09/12 09:07 V2001/09/12 09:10
4	TTXP Version	TTX PRG 061
5	MONITOR Version	F6 91 10
6	PANEL Version	-00
7	FLASH Version	-05
8	MONITOR Model	01
9	Model Select Main	0
10	Model Select AV	4
11	Model Select MONITOR	0
12	Sensore Temp	+28
13	Center Acutime	16 H 41 M
14	RESET	OFF
15	Monitor Acutime	47 H 42 M
16	RESET	OFF
17	Pulse Acutime	164
18	RESET	OFF

3

No.	1/18	Item	Explanation
1	CENTER Version	Main software version information of the media receiver	
2	OSD version	OSD version information of the media receiver	
3	CVIC Version	IP/resize IC control software version information of the media receiver	
4	TTXP Version	Text microcomputer software version information of the media receiver	
5	MONITOR Version	Module microcomputer software version information of the PDP	
6	PANEL Version	Panel microcomputer version information of the PDP	Reference
7	FLASH Version	Panel flash ROM version information of the PDP	
8	MONITOR model	PDP model information	01: PIONEER 50 inches, 02: PIONEER 43 inches, 11: SHARP 50 inches, 12: SHARP 43 inches
9	Model Select Main	Media receiver model information	
10	Model Select AV	Media receiver model information	
11	Model Select MONITOR	PDP destination information	0: All SHARP destinations, Japanese and North America destinations of PIONEER, 3: European and general destinations of PIONEER
12	Sensor Temp	Temperature information of panel temperature sensor on the PDP	This is internal temperature information. This is not an environmental temperature.
13	Center Acutime	Media receiver accumulation operating time	
14	RESET	Media receiver accumulation operating time reset	Turn the display on by pressing the VOL+ key, then press the ENTER key. The accumulated time will be reset to zero.
15	Monitor Acutime	PDP accumulation operating time	
16	RESET	PDP accumulation operating time reset	Turn the display on by pressing the VOL+ key, then press the ENTER key. The accumulated time will be reset to zero.
17	Pulse Acutime	PDP accumulation pulse number	Real accumulation pulse number becomes "indicated value *10,000,000 pulse".
18	RESET	PDP accumulation pulse number reset	Turn the display on by pressing the VOL+ key, then press the ENTER key. The accumulated number will be reset to zero.

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Note: The actual page structure may be different.

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Display example of the eleventh page

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11/18	INPUT1 No	SIG HD	CP:ON		
TROUBLE RECORD1	0000	NONE			
	350		H 57	М	
	+25				
TROUBLE RECORD2	1600	XDRIVE	PD		
	300		H 15	M	
	+45				
TROUBLE RECORD3	0200	ADRK PD			
	250		H 19	M	
	+65				
TROUBLE RECORD4	1500	YDCDC P	D		
	200		H 25	M	

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No.	11/18	Item	Explanation
1	TROUBLE RECORD1	Record of the latest PD in the PD history	Disregard the first four-digit number. Following this number, information on the PD is displayed.
2		Accumulated time during which the power to the panel was on when Trouble 1 occurred	H: Hour, M: Minute
3		Temperature at the internal sensor when Trouble 1 occurred	Maximum temperature to be displayed: +94°C
4			
5	TROUBLE RECORD2	Record of the second latest PD in the PD history	Disregard the first four-digit number. Following this number, information on the PD is displayed.
6		Accumulated time during which the power to the panel was on when Trouble 2 occurred	H: Hour, M: Minute
7		Temperature at the internal sensor when Trouble 2 occurred	Maximum temperature to be displayed: +94°C
8			
9	TROUBLE RECORD3	Record of the third latest PD in the PD history	Disregard the first four-digit number. Following this number, information on the PD is displayed.
10		Accumulated time during which the power to the panel was on when Trouble 3 occurred	H: Hour, M: Minute
11		Temperature at the internal sensor when Trouble 3 occurred	Maximum temperature to be displayed: +94°C
12			
13	TROUBLE RECORD4	Record of the fourth latest PD in the PD history	Disregard the first four-digit number. Following this number, information on the PD is displayed.
14		Accumulated time during which the power to the panel was on when Trouble 4 occurred	H: Hour, M: Minute
15		Temperature at the internal sensor when Trouble 4 occurred	Maximum temperature to be displayed: +94°C

Note: The failure point of a PD, corresponding to the number of blinks of the red LED, is indicated in the PD history as follows:

Number of blinks	Failure Point	Indications in the PD history	
1	Y-DRIVE	YDRIVE PD	
2	Y-DC/DC CONVERTER	YDCDC PD	
3	X-DC/DC CONVERTER	XDCDC PD	
4 X-DRIVE		XDRIVE PD	
5	Power supply	0000 NONE	
6 Address junction		ADR PD	
7	Address resonance	ADRK PD	
8 DIGITAL-DC/DC CONVERTO		DCC PD	

6

A PD record representing 5 blinks of the red LED (a PD of the power-supply section) must display "0000 NONE," accumulated time, and temperature together. If only "0000 NONE" is displayed, but the accumulated time and temperature are zero, it means there was no PD. If "0000 NONE" is displayed and the internal sensor temperature is 78°C or more, it represents a record of a shutdown (SD) prompted by abnormal temperature (indicated by 4 blinks of the green LED), and not a record of a PD of the power-supply section.

Note: The actual page structure may be different.

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6.1.3 Adjustment and Setting Item of the Plasma Display

Display example of the twelfth page

0. 12/18	INPUT1 No SIG
1 MNTR V50 WB	02
2 MNTR V60 WB	01
3 MNTR PC WB	01
4 MNTR R HIGH1	255
5 MNTR G HIGH1	255
6 MNTR B HIGH1	254
7 MNTR R LOWI	510
8 MNTR G LOW1	509
9 MNTR B LOW1	512
10 MNTR R HIGH2	255
11 MNTR G HIGH2	255
12 MNTR B HIGH2	254
13 MNTR R LOW2	510
14 MNTR G LOW2	511
15 MNTR B LOW2	512
16	
17	
18	

No.	12/18	Item	Adjustable Range	Factory Setting	Storage Place
1	MNTR V50 WB	PDP_W/B table selection at VIDEO 50Hz	1 or 2	2	PDP
2	MNTR V60 WB	PDP_W/B table selection at VIDEO 60Hz	1 or 2	1	PDP
3	MNTR PC WB	PDP_W/B table selection at PC	1 or 2	1	PDP
4	MNTR R HIGH1	RED_GAIN of PDP_W/B table 1	0 to 255	Factory adjustment value	PDP
5	MNTR G HIGH1	GREEN_GAIN of PDP_W/B table 1	0 to 255	Factory adjustment value	PDP
6	MNTR B HIGH1	BLUE_GAIN of PDP_W/B table 1	0 to 255	Factory adjustment value	PDP
7	MNTR R LOW1	RED_OFS of PDP_W/B table 1	0 to 999	Factory adjustment value	PDP
8	MNTR G LOW1	GREEN_OFS of PDP_W/B table 1	0 to 999	Factory adjustment value	PDP
9	MNTR B LOW1	BLUE_OFS of PDP_W/B table 1	0 to 999	Factory adjustment value	PDP
10	MNTR R HIGH2	RED_GAIN of PDP_W/B table 2	0 to 255	Factory adjustment value	PDP
11	MNTR G HIGH2	GREEN_GAIN of PDP_W/B table 2	0 to 255	Factory adjustment value	PDP
12	MNTR B HIGH2	BLUE_GAIN of PDP_W/B table 2	0 to 255	Factory adjustment value	PDP
13	MNTR R LOW2	RED_OFS of PDP_W/B table 2	0 to 999	Factory adjustment value	PDP
14	MNTR G LOW2	GREEN_OFS of PDP_W/B table 2	0 to 999	Factory adjustment value	PDP
15	MNTR B LOW2	BLUE_OFS of PDP_W/B table 2	0 to 999	Factory adjustment value	PDP

Note on PDP W/B (No. 4 to 15) adjustment:

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During adjustment, the value being adjusted is valid regardless of the actual input signal. For example, if the settings for the table selections (No. 1 and 2) remain at the factory preset settings, even if a PAL signal is being input, while [MNTR R HIGH1] is adjusted, the value in W/B table 1 is adjusted even if a PAL signal is being displayed.

After adjustment, if the PDP is restarted in the normal mode, the value in W/B table 2 will be used during PAL signal input, and the value in

W/B table 1 will be used during NTSC signal input.

Note: The actual page structure may be different.

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• Display example of the thirteenth page (1/2)

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10.	13/18	INPUT1 No SIG
1	ABL VIDEO60 PC	118
2	ABL VIDEO50	122
3	VOFS ADJ	131
4	VSUS ADJ	128
5	XSUSB ADJ	08
6	XSUSG ADJ	08
7	YSUSB ADJ	08
8	YSUSG ADJ	08
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		

6

No.	13/18	Item	Adjustable Range	Factory Setting	Storage Place
1	ABL VIDEO60 PC	Electric power setting at the PC, VIDEO 60Hz	0 to 255	Factory adjustment value	PDP
2	ABL VIDEO50	Electric power setting at VIDEO 50Hz	0 to 255	Factory adjustment value	PDP
3	VOFS ADJ	VOFS voltage setting	0 to 255	Factory adjustment value	PDP
4	VSUS ADJ	VSUS voltage setting	0 to 255	Factory adjustment value	PDP
5	XSUSB ADJ	SUS_B timing setting of X drive	0 to 15	Factory adjustment value	PDP
6	XSUSG ADJ	SUS_G timing setting of X drive	0 to 15	Factory adjustment value	PDP
7	YSUSB ADJ SUS_B timing setting of Y drive		0 to 15	Factory adjustment value	PDP
8	YSUSG ADJ	SUS_G timing setting of Y drive	0 to 15	Factory adjustment value	PDP

If you fail to correctly adjust the above items 1 to 8, the unit may be damaged. Be very careful when making adjustments.

Note on the electric-power-setting adjustment (No. 1 and 2):

During adjustment, the value being adjusted is valid regardless of the actual input signal. For example, even if a PAL signal is being input, while [ABL VIDEO60 PC] is adjusted, the value for the [ABL VIDEO60 PC] is adjusted even if a PAL signal is being displayed. After the adjustment, if the PDP is restarted in the normal mode, the unit will operate on [ABL VIDEO50] during PAL signal input, and on [ABL VIDEO60 PC] using your adjusted values during NTSC signal input.

Note: The actual page structure may be different.

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• Display example of the thirteenth page (2/2)

	40/40		INDUTA N. OLO
No.	13/18		INPUT1 No SIG
1	VIDEO DRIVE MODE	00	
2	PC DRIVE MODE	03	
3	NEGATIVE MODE	OFF	
4	BRIGHT ENHANCE	OFF	
5	MASK V FREQ	50	
6	PATTERN MASK	OFF	
7	FULL MASK	OFF	
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			

No.	13/18	Item	Adjustable Range	Factory Setting	Storage Place	
1	VIDEO DRIVE MODE	Drive mode selection at VIDEO	0 to 5	0	PDP	
2	PC DRIVE MODE	IVE MODE Drive mode selection at PC 0 to 5		3	PDP	
3	NEGATIVE MODE	Negative positive inversion mode	OFF/ON	OFF	PDP	
4	BRIGHT ENHANCE	Bright enhance	OFF/ON	OFF	None	
5	MASK V FREQ	Refresh rate at mask signal generation	50/60/70	_	None	
6	PATTERN MASK	Pattern mask signal generation	OFF/	OFF	PDP	
7	FULL MASK	Full mask signal generation	OFF/	OFF	PDP	

Notes when using the mask signals (test signals generated inside the PDP):

- Either the pattern-mask signal or the full-mask signal can be used. Therefore, when the pattern-mask signal is to be used, set the full-mask signal to OFF, and when the full-mask signal is to be used, set the pattern-mask signal to OFF.
- As the pattern-mask and full-mask signals are both test signals generated from inside the PDP, while either of the signals is being generated, OSD signals or external video input signals cannot be checked.

Use the buttons on the main unit or the keys on the remote control unit for releasing a mask setting, changing each setting, adjustment, or checking external input signals. For 2 seconds after any operation is performed using the buttons on the main unit or the keys on the remote control unit, generation of a mask signal is stopped. During this period, it is possible to change any setting, make any adjustment, or check an external input signal.

Note: The actual page structure may be different.

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6.2 ADJUSTMENT REQUIRED WHEN THE SET IS REPAIRED OR REPLACED

■SW POWER SUPPLY Module

When replaced

No adjustment required.

■ DIGITAL VIDEO Assy

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When repaired

No adjustment required.

When replaced

• Remove IC1204 (24LC04(1) SN-TBB) from the former PC Board and install it to the new PC Board.

■ MR INTERFACE Assy

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• Set the slide SW referring to the table on page 22.

■Y DRIVE Assy

• When repaired

Note: If the Pulse Module fails, it is not possible to repair the Y DRIVE Assy by replacing only the Pulse Module. Replace the entire Y DRIVE Assy.

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When replaced

- 1. VOFS/VH/IC5V voltage adjustment
- 2. Panel white balance adjustment

■ X DRIVE Assy

When repaired

Note: If the Pulse Module fails, it is not possible to repair the X DRIVE Assy by replacing only the Pulse Module. Replace the entire X DRIVE Assy.

When replaced

- 1. VRN voltage adjustment
- 2. Panel white balance adjustment

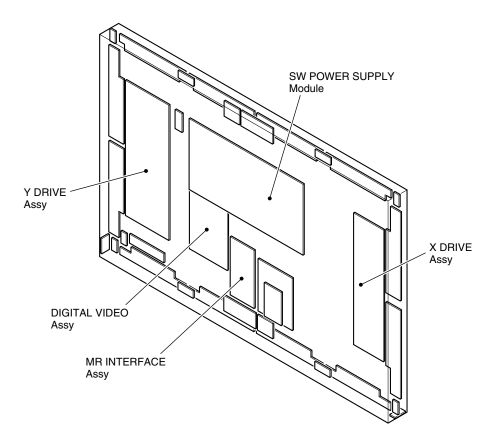


Fig. 1 Configuration of the PC Board (rear side view)

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■ VOFS/VH/IC5V Voltage Adjustment

Input Signal	Adjusting Point	Point Adjusting Method						
		VOFS (Offset voltage) adjustment Method 1 1. Make a note of the adjustment value of VOFS ADJ in factory mode. 2. Set the VOFS ADJ adjustment value to center (128). 3. Turn the VR2701 so that the voltage between K2710 (VOFS) and K2703 (SUS GND) becomes 45V. 4. Return the VOFS ADJ adjustment value to that which you wrote down in Step 1. Method 2 1. Read the adjustment value of VOFS ADJ in the factory mode. 2. Turn the VR2701 so that the voltage between K2710 (VOFS) and K2703 (SUS GND) becomes the corresponding value indicated in the table below (tolerance: ± 5):						
		VOF00	0 0.4	25	VOF134	2.599212598	45.94488	
		VOF00	6 0.4984375	25.9375	VOF141	2.71496063	47.04724	
		VOF01	3 0.61328125	27.03125	VOF147	2.814173228	47.99213	
		VOF01	9 0.71171875	27.96875	VOF153	2.913385827	48.93701	
	VR2701 (VOFS)	VOF02	6 0.8265625	29.0625	VOF160	3.029133858	50.03937	
	(Y DRIVE Assy)	VOF03	2 0.925	30	VOF166	3.128346457	50.98425	
	(1 Dilive Assy)	VOF03	8 1.0234375	30.9375	VOF172	3.227559055	51.92913	
		VOF04	5 1.13828125	32.03125	VOF179	3.343307087	53.0315	
		VOF05	1 1.23671875	32.96875	VOF185	3.442519685	53.97638	
		VOF05	8 1.3515625	34.0625	VOF191	3.541732283	54.92126	
		VOF06	4 1.45	35	VOF198	3.657480315	56.02362	
		VOF07	0 1.5484375	35.9375	VOF204	3.756692913	56.9685	
		VOF07	7 1.66328125	37.03125	VOF211	3.872440945	58.07087	
		VOF08	3 1.76171875	37.96875	VOF217	3.971653543	59.01575	
hite 100%		VOF09	1.8765625	39.0625	VOF223	4.070866142	59.96063	
		VOF09	6 1.975	40	VOF230	4.186614173	61.06299	
		VOF10		40.9375	VOF236	4.285826772	62.00787	
		VOF10		42.03125	VOF242	4.38503937	62.95276	
		VOF11		42.96875	VOF249	4.500787402	64.05512	
		VOF12		44.0625	VOF255	4.6	65	
		VOF12	8 2.5	45				
		If the VOFS appear. If the when lit.	oroper adjustn Voltage adjustn voltage deviat	nent is not es greatly	from the rig			
	VR2703 (VH) (Y DRIVE Assy)	VH (voltage for the scan IC) Adjustment Adjust so that the voltage between K2716 (VH) and K2720 (PSUS) becomes 130\ PSUS (=GNDH) is a floating GND and its electric potential is different from that of GND. Be sure not to short-circuit PSUS (=GNDH) and another GND, because that damage the unit.					m that of cha	
		Signs of improper adjustment If the VH adjustment is not performed properly, blinking luminance points like dots as If the voltage is deviated greatly from the right adjustment point, the panel will Iturn when lit.						
	VR2702 (IC5V) (Y DRIVE Assy)	IC5V Adjustment Adjust so that the voltage between K2707 (IC5V) and K2720 (PSUS) becomes 5.0V PSUS (=GNDH) is a floating GND and its electric potential is different from that of GND. Be sure not to short-circuit PSUS (=GNDH) and another GND, because that damage the unit.						m that of cha
	Note : Be sure to measure between specified test points.							

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■ Sustain Pulse Waveform Adjustment

Input Signal	Adjusting Point	Adjusting Method
White 100%	REF_DIG mode in Factory mode XSUSB ADJ YSUSB ADJ	X-SUS-B, Y-SUS-B Adjustment Set to the indicated value with the remote control unit.

■ VRN Voltage Adjustment

Input Signal	Adjusting Point	Adjusting Method
White 100%	VR3701 (VRN) (X DRIVE Assy)	VRN (minus reset voltage adjustment) Adjust so that the voltage between K3707 (VRN) and K3702 (SUS-GND) becomes -300V \pm 1.0V.

■ Panel White Balance Adjustment

Input Signal	Adjusting Point	Adjusting Method						
		Adjust the OFFSET-DIGITAL parameters (from PANEL R-HIGH to PANEL B-LOW) in Factory mode. For adjustment, use the mask (MASK04) signal of Factory mode for display. Reference: Adjustment values when using the Minolta color-difference meter (A-100).						
			MASK Left Side	MASK Right Side				
		х	295	291				
		у	306	300				
			•		•			

Note: If you perform various adjustments with the RS-232C commands, be sure to execute a "DM0" command (releasing the pulse number limit) first, and after completion of the adjustment, be sure to execute a "DM3" command (pulse number limit: 64%, factory preset value).

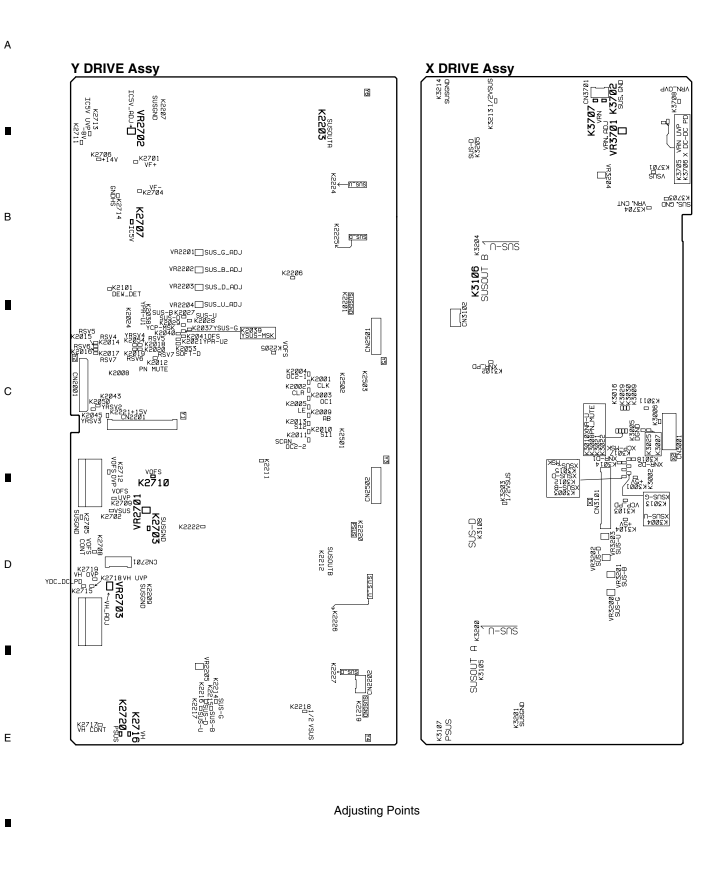
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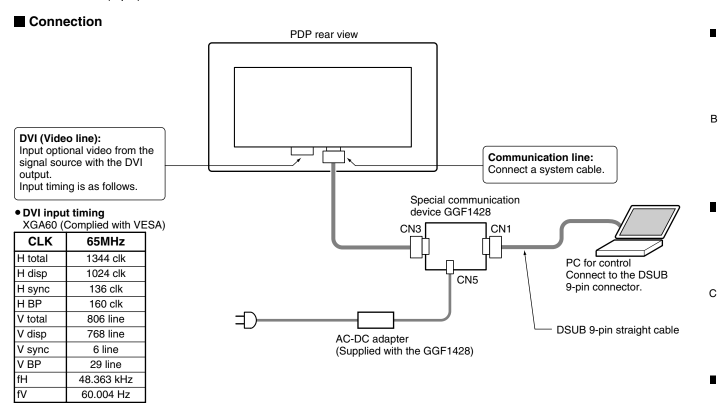
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6.4 COMMANDS

6.4.1 RS-232C Commands

The panel control items for the PDP-503PU, PDP-503PE, PDP-503PG system can be controlled with the RS-232C commands by connecting a PC through a special communication device GGF1428 when the Media Receiver is not connected with the PDP.

Note: The DSUB (9-pin) connector at the rear of the Media Receiver cannot be used.



Communication baud rate

Fixed to 38400 bps.

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ЕЯ |W| 0 SENCE GND **CN3** AKP1194 **@@@@@@@@@**@@@@ SP_R SR_DOWN GND TXD0_M GND GND FLASH_W R2 W £[≹]¥ £. 1330 0 2 ₹0 8 8 8 8 8 8 8 8 8 8 V_JIGU10 4¹14 C10 12 +118 R17 M. 10k <u>F</u> 10K B16 ∰ 11|00 R11 Ž.2k 7.2k W 2.2k 4<u>}.</u>146 C2[,]114 IC2 PQ05DZ51-TLB C2- ROUT112 V- DIN1111 DOUT2 DIN210 H14 W 100K 1/50 1\20 Ce[']E 1\20 C3^{|E|}+ C8, 1 1.0 D2 D2 D1FS4-TRB 4<u>7</u>146 C7. 9.3V CN5
B3B-PH-SM3-TBB
9V O D1FS4-TRB
NC O D1FS4-TRB
GND O الم مالقال CN2 AKB1099 **CN1** AKP1201 0000 GND ф

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■ RS-232C Commands when the Media Receiver is not connected with the PDP

Command	Name	Function	Direct Validity	UP/DOWN Validity	Lower Limit	Uppe Limit
AB0	ABL REFERENCE MODE	Setting the ABL to reference value				
AB1	ABL OFFSET MODE 1	Setting the ABL to offset value 1				
AB2	ABL OFFSET MODE 2	Setting the ABL to offset value 2				
AB3	ABL OFFSET MODE 3	Setting the ABL to offset value 3				
ABL	ABL ADJUST	Adjusting the upper limit of the power	0	0	000	255
AMN	AUDIO MUTE OFF	Mute off request of speaker volume				
AMY	AUDIO MUTE ON	Mute request of speaker volume				
DRF	DRIVE OFF	Drive OFF				
DRN	DRIVE ON	Drive ON				
DW0	DOWN 0	Lowering the adjustment value by 10				
DWF	DOWN FULL	Minimizing the adjustment value				
DWn	DOWN n	Lowering the adjustment value by n				
EWN	EEPROM WRITE NO	Completing the plug & play EEPROM writing mode				
EWY	EEPROM WRITE YES					
F50	FREE RUN 50VIDEO	Starting the plug & play EEPROM writing mode				
		Displaying the mask screen with 50Hz (video) sequence				
F60	FREE RUN 60VIDEO	Displaying the mask screen with 60Hz (video) sequence				
F61	FREE RUN 60PC	Displaying the mask screen with 60Hz (PC) sequence				
F70	FREE RUN 70PC	Displaying the mask screen with 70Hz (PC) sequence				
GAJ *	GET ADJUST	Acquiring the various adjustment value of the display				-
GPW *	GET PANEL W/B	Acquiring the W/B adjustment value of the panel				
GS1 *	GET STATUS 1	Acquiring the version information				-
HMS	HOUR METER SET	Setting hour meter to optional time				
M00	MASK 00	Mask mode OFF				
M01	MASK 01	Pattern 1 (Lamps)				
M02	MASK 02	Pattern 2 (Color bars)				
M03	MASK 03	Pattern 3 (Slanting lines)				
M04	MASK 04	Pattern 4 (W/B measurement)				
M05	MASK 05	Pattern 5 (W/B adjustment)				
M06	MASK 06	Pattern 6 (W/B peak measurement)				
M07	MASK 07	Pattern 7 (Peak measurement)				
M08	MASK 08	Pattern 8 (Reservation)				
M09	MASK 09	Pattern 9 (SCAN IC protection test)				
M10	MASK 10	Pattern 10 (SCAN IC protection test)				
M11	MASK 11	Pattern 11 (reservation)				
M12	MASK 12	Pattern 12 (reservation)				
M13	MASK 13	Pattern 13 (reservation)				
M14	MASK 14	Pattern 14 (reservation)				
M51	MASK 51	Full mask (white)				
M52	MASK 52	Full mask (cyan 274)				
M53	MASK 53	Full mask (magenta 1023)				
M54	MASK 54	Full mask (flesh color)				
M55	MASK 55	Full mask (cyan 1023)				
M56	MASK 56	Full mask (light purple)				
M57	MASK 57	Full mask (sky blue)				
M58	MASK 58	Full mask (red)				
M59	MASK 59					
		Full mask (green)				
M60	MASK 60	Full mask (blue)				
M61	MASK 61	Full mask (black)				-
M62	MASK 62	Full mask (red 779)				
M63	MASK 63	Full mask (cyan 218)				
M64	MASK 64	Full mask (cyan 444)				
M65	MASK 65	Full mask (flesh color 43)				
M66	MASK 66	Full mask (red 620)				
M67	MASK 67	Full mask (magenta 98)				
M68	MASK 68	Full mask (sky blue 1_43)				

^{*} See "6. 4. 2 GET Commands".

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RS-232C Commands when the Media Receiver is not connected with the PDP

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Comman	Name	Function	Direct Validity	UP/DOW N Validity		
M69	MASK 69	Full mask (sky blue 2_43)	,	,		
M70	MASK 70	Full mask (light purple 43)				
M71	MASK 71	Full mask (yellow)				
M72	MASK 72	Full mask (blue 916)				
M73	MASK 73	Full mask (reservation)				
M74	MASK 74	Full mask (reservation)				
MMN	MIRROR MODE NO	Mirror mode OFF (normal display)				
MMX	MIRROR MODE X	Right and left reversing display				
MMY	MIRROR MODE Y	Top and bottom reversing display				
MMZ	MIRROR MODE XY	Top and bottom, right and left reversing display				
MTN	PANEL MUTE NO	Release panel mute				
MTY	PANEL MUTE YES	Panel mute				
NMN	NEGATIVE MODE NO	Negative-positive inversion mode OFF				
NMY	NEGATIVE MODE YES	Negative-positive inversion mode ON				
PBH	PANEL BLUE HIGH	BLUE HIGH LIGHT adjustment	0	0	000	255
PBL	PANEL BLUE LOW	BLUE LOW LIGHT adjustment	0	0	000	999
PGH	PANEL GREEN HIGH	GREEN HIGH LIGHT adjustment	0	0	000	255
PGL	PANEL GREEN LOW	GREEN LOW LIGHT adjustment	0	0	000	999
PHN	PANEL HIGHT-LIGHT NO	Releasing the W/B highlight maximum mode of the panel				
PHY	PANEL HIGHT-LIGHT YES	Setting the W/B highlight of the panel to maximum				
PLN	BRIGHT ENHANCE NO	Center brightness correction OFF				
PLY	BRIGHT ENHANCE YES	Center brightness correction ON				
PMS	PULSE METER SET	Optional setting of the pulse meter				
POF	POWER OFF	Standby request				
PON	POWER ON	Power ON request				
PRH	PANEL RED HIGH	RED HIGH LIGHT adjustment	0	0	000	255
PRL	PANEL RED LOW	RED LOW LIGHT adjustment	0	0	000	999
PCN	PC MODE NO	At the 60Hz input: VIDEO sequence selection				
PCY	PC MODE YES	At the 60Hz input: PC sequence selection				
PT0	PANEL COLOR TEMP 0	Set each temperature mode to 0 (REF)				
PT1	PANEL COLOR TEMP 1	Set each temperature mode to 1 (OFS1)				
PT2	PANEL COLOR TEMP 2	Set each temperature mode to 2 (OFS2)				
UP0	UP 0	Increasing the adjustment value by 10				
UPF	UP FULL	Maximizing the adjustment value				
UPn	UP n	Increasing the adjustment value by n				
VOF	VOFFSET ADJUST	Vofs adjustment	0	0	000	255
VOL	VOLUME	Volume	0	0	000	060
VSU	VSUS ADJUST	Vsus adjustment	0	0	000	255
XSB	XSUS B	X-SUS-B pulse adjustment	0	0	000	015
XSG	XSUS G	X-SUS-G pulse adjustment	0	0	000	015
YSB	YSUS B	Y-SUS-B pulse adjustment	0	0	000	015
YSG	YSUS G	Y-SUS-G pulse adjustment	0	0	000	015

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6.4.2 GET Commands

Command Description

Command	-	Function
GAJ	Outputting data	for electronic-control-adjustment values and drive-system-adjustment values
GPW	Outputting data relating to the white-balance adjustment for the panel	
GS1	Outputting data	such as version information, and data from the hour meter and pulse meter

GAJ: Outputting data for electronic-control-adjustment values and drive-system-adjustment values • Output the data according to the order and size of the table below.

Order	Data Con	tents	Size	Remarks
1	Setting mode of electric power u	upper limit value	3 byte	AB* (*: 0 to 3)
2	Electric power upper limit value	(Reference data)	3 byte	
3	(ABL)	(Offset data)	3 byte	(Note 1)
4	Vsus adjustment value	(Reference data)	3 byte	
5	Vofs adjustment value	(Reference data)	3 byte	
6	V-SUS-B adjustment value	(Reference data)	3 byte	
7	V-SUS-G adjustment value	(Reference data)	3 byte	
8	Y-SUS-B adjustment value	(Reference data)	3 byte	
9	Y-SUS-G adjustment value	(Reference data)	3 byte	

(Note 1): If data are output when Reference mode is selected, the same data as the reference data are output as the offset data.

(Note 2): A checksum of 2 bytes is added at the end, but this can be ignored.

GPW: Outputting data relating to the white-balance adjustment for the panel • Output the data according to the order and size of the table below.

Order	Data Con	tents	Size	Remarks
1	Panel color temperature mode		3 byte	PT* (*: 0 to 3)
2	Cain of W/D adjustment value	(Reference data)	3 byte	
3	Gain of W/B adjustment value	(Offset data)	3 byte	(Note 1)
4	Cain of W/D adjustment value	(Reference data)	3 byte	
5	Gain of W/B adjustment value Green	(Offset data)	3 byte	(Note 1)
6	Cain of W/D adjustment value	(Reference data)	3 byte	
7	Gain of W/B adjustment value	(Offset data)	3 byte	(Note 1)
8	Offset of W/B adjustment value	(Reference data)	3 byte	
9	Red	(Offset data)	3 byte	(Note 1)
10	Offset of W/B adjustment value	(Reference data)	3 byte	
11	Green	(Offset data)	3 byte	(Note 1)
12	Offset of W/P adjustment value	(Reference data)	3 byte	
13	Offset of W/B adjustment value Blue	(Offset data)	3 byte	(Note 1)

(Note 1): If data are output when Reference mode is selected, the same data as the reference data are output as the offset data. (Note 2): A checksum of 2 bytes is added at the end, but this can be ignored.

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GS1: Outputting data such as version information, and data from the hour meter and pulse meter • Output the data according to the order and size of the table below.

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Order	Data Contents	Size	Remarks
1	Display information	3 byte	See below
2	Module microcomputer model number	4 byte	5691 or F691
3	Module microcomputer version	3 byte	
4	Panel microcomputer version	3 byte	
5	Panel /FLASH ROM version	3 byte	
6	Hour meter (hour)	5 byte	Unit: H (hour)
7	Pulse meter	7 byte	Unit: 0.01G (10,000,000)
8	Main microcomputer model number	4 byte	5692 or F692
9	Main microcomputer version	3 byte	
10	Wide microcomputer version	3 byte	
11	Wide /FLASH ROM version	3 byte	

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Note: A checksum of 2 bytes is added at the end, but this can be ignored.

■ Display Information

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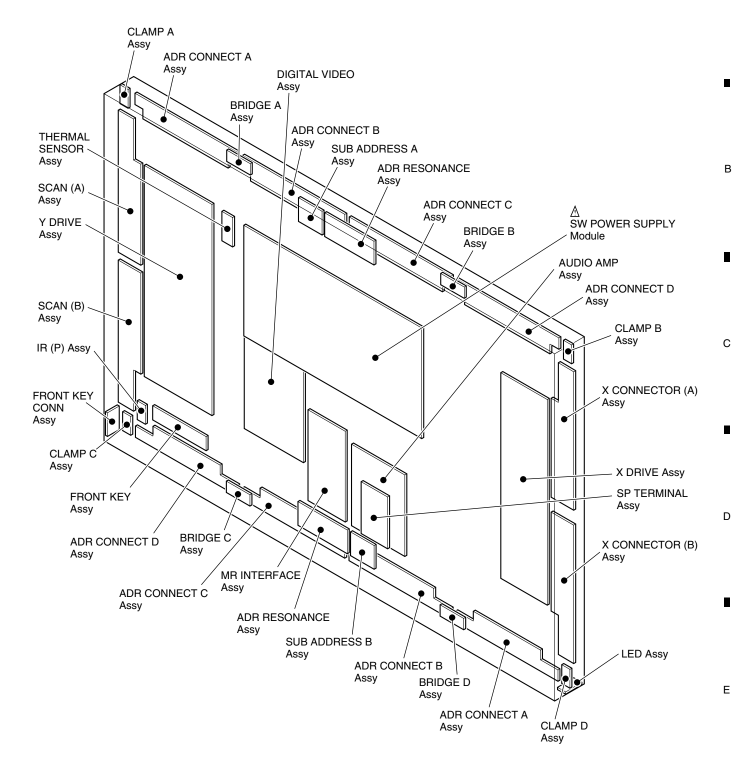
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Data	Model		
MX5	PDP-503MX (initial value)		
MX4	PDP-433MX		
MD5	Module 50 inches		
MD4	Module 43 inches		
HD5	PDP-503HD		
HD4	PDP-433HD		

7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 CONFIGRATION OF THE PC BOARD



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Rear View

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This unit has self-diagnosis functions against abnormalities in the internal circuits and other operational abnormalities, and if any abnormality is detected, the STANDBY/ON indicator (LED) blinks to alert you of it.

How the indicator blinks and possible failure points and power-down points are explained below:

Shutdown

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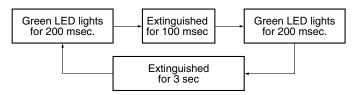
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• Operations : When a microcomputer has detected an abnormality, it turns the power supply to OFF.

• LED display: Blinking in green

Example: How the LED blinks when DIGITAL-IIC communications fail



Number of blinking	Reason
1	Panel Microcomputer failure
2	DIGITAL-IIC communication failure
4	Temperature abnormality

How to release shutdown

Press the power key on the remote control to switch the unit back on. (It is not necessary to press the MAIN POWER button to turn off the unit.)

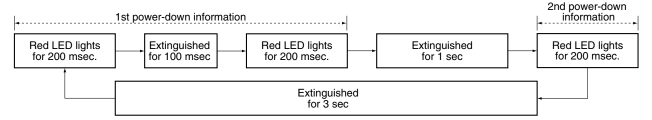
Power-down

• Operations : In an emergency, the protection circuits are activated, and the power is turned off.

LED display: Blinking red

Note: If more than two protection circuits are activated at almost the same time, the LED indicates this by its blinking-pattern.

Example: How the LED blinks for the first power-down (Y-DC/DC CONVERTER) and the second power-down (Y DRIVE)



Number of blinks	Failure Point		
1	Y-DRIVE		
2	Y-DC/DC CONVERTER		
3	X-DC/DC CONVERTER		
4	X-DRIVE		
5	Power supply		
6	Address junction		
7	Address resonance		
8	DIGITAL-DC/DC CONVERTER		

How to release power-down

Set the MAIN POWER button to OFF, and wait for about 30 seconds until the LED for PD (power-down) in the power-supply module is extinguished. Wait another 5 seconds, then recover the unit by setting the MAIN POWER button to ON.

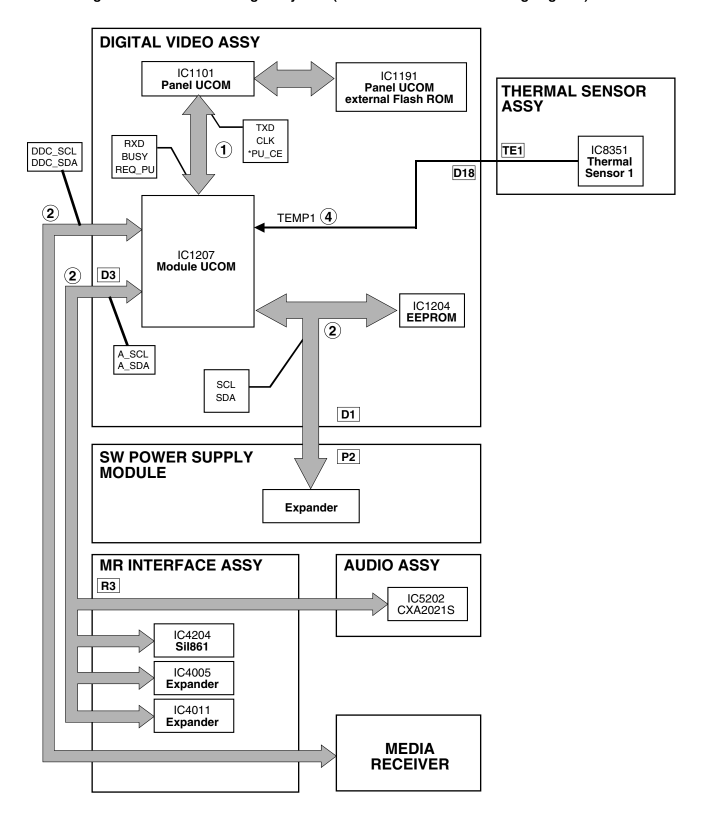
Note: After power-down is released, the unit restarts and goes to Standby

PDP-503PU

• Block Diagram of the Shutdown Signal System ("STANDBY/ON" LED: Blinking in green)

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Note: The figures ① - ④ indicate the number of times the "STANDBY/ON" LED blinks when shutdown occurs in the corresponding route.

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1) Panel microcomputer failure

Condition: When a module microcomputer failed in communication

with a panel microcomputer

: An OSD is displayed for 30 seconds after the failure is Results

detected; then the power is shut down.

Possible causes

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Open/short-circuit of the communication lines in the assembly

② DIGITAL-IIC communication failure

Condition: When a module microcomputer failed in communication with

an external EEPROM or EXPANDER

Results : An OSD is displayed for 30 seconds after the failure is

detected; then the power is shut down.

Note: A DIGITAL-IIC communication failure may occur in Standby mode.

Possible causes

- · Open / Short-circuit of communication line in the DIGITAL VIDEO, MR INTERFACE and AUDIO Assys
- · Breaking of wire between the following points: DIGITAL VIDEO Assy (D1) ↔ SW POWER SUPPLY Module (P2) DIGITAL VIDEO Assy (D3) ↔ MR INTERFACE Assy (R3) MR INTERFACE Assy (R23) ↔ AUDIO Assy (A24) System Cable

Screen display

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3 Abnormally high temperature

Condition: when the internal temperature of the unit becomes abnormally high

Results : An OSD is displayed for 30 seconds after the failure is detected;

then the power is shut down.

Note: If the internal temperature of the unit becomes lower while the OSD is displayed, the unit returns to normal operation.

Possible causes if this abnormality occurs in an environment in which the temperature is not so high

Disconnection between the DIGITAL VIDEO Assy (D18) and temperature sensor 1 (TE1)

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Reference

Shutdown temperature of each temperature sensor Sensor Temp ≥ 78

CENTER Version OSD Version CVIC Version TTXP Version MONITOR Version PANEL Version FLASH Version MONITOR Model Model Select Main Model Select AV Model Select MONITOR Center Acutin

MR MAIN E 2001/09/25 H MR OSD 2001/09/10 A W2001/09/12 09:00

- 00 - 05

OFF Pulse Acutime OFF

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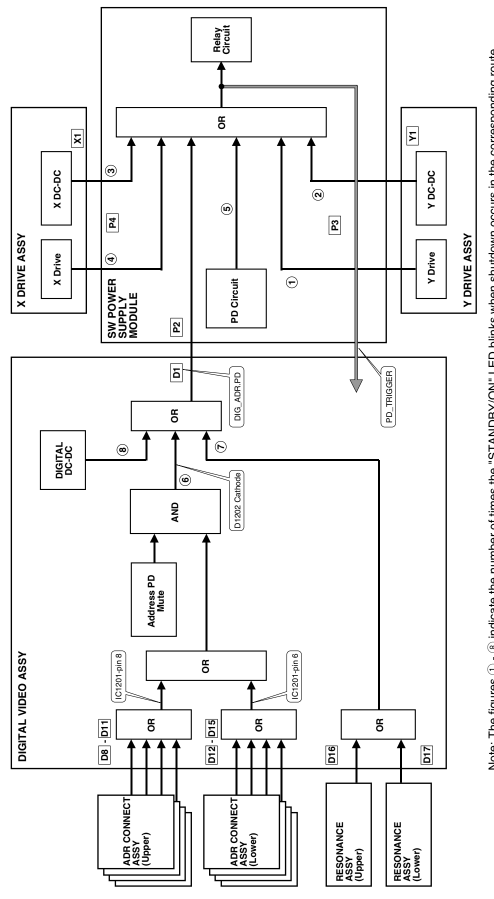
• Block Diagram of the Power Down Signal System ("STANDBY/ON" LED: Blinking in red)

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Note: The figures ① - ⑧ indicate the number of times the "STANDBY/ON" LED blinks when shutdown occurs in the corresponding route.

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• Types and functions of the various protection circuits (P.D. circuits)

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Assy Name	Red "STAND- BY/ON" LED Number of Blinks	Type of P.D. Circuits	Function	Remarks
	1	VCP OCP	P.D. by VCP overcurrent	
		VOFS OVP	P.D. by VOFS overvoltage	
Y DRIVE Assy		VOFS UVP	P.D. by VOFS undervoltage (= overcurrent)	
I DHIVE ASSY	2	VH OVP	P.D. by VH overvoltage	
		VH UVP	P.D. by VH undervoltage (= overcurrent)	
		IC5V UVP	P.D. by IC5V undervoltage (= overcurrent)	
	3	VRN OVP	P.D. by VRN overvoltage	
X DRIVE Assy	3	VRN UVP	P.D. by VRN undervoltage (= overcurrent)	
A DRIVE ASSY	4	VCP OCP	P.D. by VCP overcurrent	
		VSUS OVP	P.D. by VSUS overvoltage	
		VSUS UVP	P.D. by VSUS undervoltage (= overcurrent)	
		VADR OVP	P.D. by VADR overvoltage	
		VADR UVP	P.D. by VADR undervoltage (= overcurrent)	
		15V OVP	P.D. by 15V overvoltage	
		15V UVP	P.D. by 15V undervoltage (= overcurrent)	
		12V UVP	P.D. by 12V undervoltage (= overcurrent)	
SW POWER SUPPLY	5	6.5V OVP	P.D. by 6.5V overvoltage	
Module	5	6.5V UVP	P.D. by 6.5V undervoltage (= overcurrent)	
		13.5V UVP	P.D. by 13.5V undervoltage (= overcurrent)	
		-9V UVP	P.D. by -9V undervoltage (= overcurrent)	
		+B OVP	P.D. by +B overvoltage	
		+B OCP	P.D. by +B overcurrent	
		AC200V P.D.	P.D. by AC200V applied	Note 1
			PFC module overheat protection	
			VSUS arc resistance overheat protection	
ADR CONNECT Assy	6	ADR.PD	P.D. by disconnection of connectors	
RESONANCE Assy	7	ADR.K.PD	P.D. by ICP open and TCP defective	
		5.0V OVP	P.D. by 5V overvoltage	
		5.0V UVP	P.D. by 5V undervoltage (= overcurrent)	
DIGITAL VIDEO Assv	8	3.3V OVP	P.D. by 3.3V overvoltage	
DIGITAL VIDEO ASSY	0	3.3V UVP	P.D. by 3.3V undervoltage (= overcurrent)	
		2.5V OVP	P.D. by 2.5V overvoltage	
		2.5V UVP	P.D. by 2.5V undervoltage (= overcurrent)	

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Reference

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OVP: Over Voltage Protect
UVP: Under Voltage Protect
OCP: Over Current Protect

PD: Power Down

Note 1: The AC200V P.D. circuit is not mounted in the PDP-503PE and PDP-503PU models.

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sy) – (ss)	Possible Part in failure	멸	P.D. Circuit in Operation	Diagnosis Condition
(kg	IC2206, IC2214 (Pulse module), IC2203, IC2204, IC2212, IC2213, IC2213, IC2217, R2209	K2211 Lo	VCP OCP	
(Ág	IC2702, IC2709, IC2715	K2712 Lo	VOFS OVP	
1/60	IC2701, IC2702, IC2709, IC2715	2 1 005507	0.00	Drive section (control signals, output elements etc.) in normal operation
	Q2211, Q2212, R2277, IC2208, IC2210	KZ/09 L0	VOTO VTO V	VOFS D/D CONV. BLOCK in normal operation
	2716	K2719 Lo	VHOVP	
VH D/D CONV. BLOCK (Y DRIVE Assy) IC2711, IC	IC2711, IC2712, IC2716			Drive section (control signals, output elements etc.) in normal operation
SCAN (A), (B) Assy SCAN IC		K2718 Lo	VH UVP	VH D/D CONV. BLOCK in normal operation
IC5V D/D CONV. BLOCK (Y DRIVE Assy) IC2704, IC	IC2704, IC2706, IC2717			SCAN Assy in normal operation
SCAN (A), (B) Assy SCAN IC		- 1 07207		IC5V D/D CONV. BLOCK in normal operation
IC5V D/D CONV. BLOCK (Y DRIVE Assy) IC2704, IC	IC2704, IC2706, IC2717	KZ/13 L0	ICSV UVP	SCAN Assy in normal operation
VRN D/D CONV. BLOCK (X DRIVE Assy) IC3702, IC3712	33712	K3708 Lo	VRN OVP	
VRN D/D CONV. BLOCK (X DRIVE Assy) IC3701, IC	IC3701, IC3702, IC3712	1.0000		Drive section (control signals, output elements etc.) in normal operation
Q3122		V3/05 L0	NA V	VRN D/D CONV. BLOCK in normal operation
1C3200, IC 1C3106, IC	IC3200, IC3201 (pulse module), IC3103, IC3104, IC3106, IC3107, IC3110, IC3113, R3109	K3103 Lo	VCP OCP	
IC3200, IC	IC3200, IC3201 (Pulse module)			In a case where PD does not occur if the P4 connector is disconnected
IC2206, IC	IC2206, IC2214 (Pulse module)			In a case where PD does not occur if the P3 connector is disconnected
IC8601 (Audio IC)	udio IC)			In a case where PD does not occur if the P6 connector is disconnected
ADDRESS CONNECT A - D Assy, RESONANCE Assy, D/D CONV. BLOCK (DIGITAL VIDEO Assy)				In a case where PD does not occur if Pin 5 of the P2 connector is disconnected
SW POWER SUPPLY Module SW POW	SW POWER SUPPLY Module			In a case where the voltage is not output even if the P4, P3, P6 connectors and Pin 5 of the P2 connectors are disconnected
ADDRESS CONNECT A~D Assy Disconnec	Disconnection of the D8 - D15 connectors		ADR. PD	
RESONANCE Assy D16 and D16 and C defective, microcom	TCP damage of IC6704 (ICP), disconnection of the D16 and D17 connectors, panel microcomputer is defective, external Flash ROM of the panel microcomputer is defective.		ADR. K. PD	Note on PS PD When the Red "STANDBY/ON" LED blinks five times (power supply PD) When the internal protection circuit of the SW POWER SUPPLY Module worked
D/D CONV. BLOCK (DIGITAL VIDEO Assy) IC1901		K1901 Lo	5.0V OVP	2 When a microcomputer was not able to identify the PD point
		K1902 Lo	5.0V UVP	
D/D CONV. BLOCK (DIGITAL VIDEO Assy) IC1901		K1903 Lo	3.3V OVP	Care must be taken, because five blinks of the red LED does not always mean that the
		K1904 Lo	3.3V UVP	protection circuit of the SW POWER SUPPLY — Module is activated
BLOCK (DIGITAL VIDEO Assy) IC1901		K1905 Lo	2.5V OVP	

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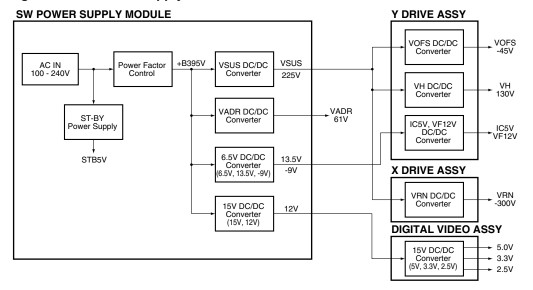
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Block diagram of the Power supply section



Supplementary information

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1. Power on/off switch for the large-signal system (SW102)

Function: Only the power for the small-signal system (15V, 12V, 6.5V, 13.5V, and -9V) is on, and the power for the large-signal system (VSUS, VADR) is off

Usage: Use when only an operational check for the small-signal system is required.

Supplementary information:

When this switch is to be used, the wires of pin 5 (DIG, ADR, and PD) of the P2 connector of the power-supply module should be disconnected to prevent the PD circuit from operating. To turn the power of the large-signal system off without using this switch, operation from an external PC through RS-232C commands "DRF" is basically required. In this case, the above procedure is not required, as the PD circuit is muted by software.

How to turn on the power with a command sent via RS-232C communication when the large signal system's power is off

- ① Check that the unit is in Standby mode.
- ② Transmit the RS-232C command "DRF."
- (3) Turn on the power using the remote control unit, side keys, or the command "PON."

Note: Once the power is turned off, the setting of the large signal system power returns to ON.

If you wish to turn on the power when the large signal system's power is off, transmit the DRF command each time.

2. 200V AC power-down switch (SW101)

Function: While 200V AC voltage is applied, operation of the PD circuit is turned on and off (ON when the switch is set to 100V AC, and OFF when the switch is set to 200V AC).

Setting: For the PU model only, the switch is set to 100V, and for other models, it is set to 200V.

3. Temperature compensation of the VOFS voltage for the drive system

Function: Control the power supply voltage mentioned above according to temperature. (Temperature compensation works so that the voltage is lowered on the lower-temperature side, and is raised on the higher-temperature side.)

Purpose: To improve the yield by compensating the temperature characteristics of the panel.

Supplementary information:

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For this model, temperature compensation is performed only for the VOFS voltage, and not for the VSUS voltage, and it is controlled by software.

4. When a fuse blows

- If a fuse blows, never turn the power on again only after replacing the fuse. (In most cases, the fuse itself did not have any problem. So as long as factors of overcurrent have not been removed, chances of destruction increase every time the power is turned on. In the worst case, about a dozen parts may be destroyed.)
- Generally, the whole power-supply module assembly must be replaced.

5. Voltage adjustment of the panel drive

As this model employs the electronic VR system for the VSUS and VOFS voltages, and as the voltage-adjustment data are stored in the DIGITAL assembly, voltage adjustment of the panel drive is not necessary when the power-supply modules are changed. (For VADR, VH, and VRN, adjustments with semifixed VR controls are necessary.)

For this model, as the power-supply block has been developed and designed by an outside vendor, at the point you know which module is a cause of failure (through diagnosis described elsewhere in this manual), change the corresponding modules, and do not diagnose or repair the module.

Similarly, the switches and the semifixed VRs inside the powersupply module must not be adjusted without a special reason.

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About the detection switch

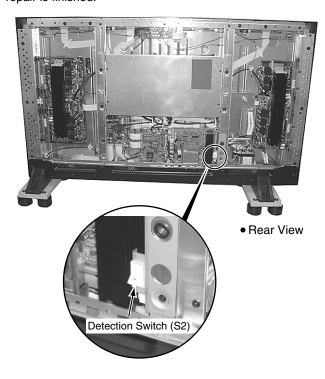
This unit adopt the "Rear Case opened! detection" system. During servicing, be sure to follow the instructions below.

Outlines and notes

The PDP-503HD-series models use digital signals for video transmission from the Media Receiver to the Plasma Display. To address the need for copyright protection, content protection by HDCP is adopted.

Furthermore, the detection switch is equipped so that the power can never be turned on again if the rear case of the Plasma Display is opened without a specified procedure.

The detection switch does not work when the power is off or when the unit is switched to Standby mode from the remote control unit. Before servicing the Plasma Display, immobilize this switch with an electrical tape or equivalent, then turn on the power. Be sure to remove the tape after the repair is finished.

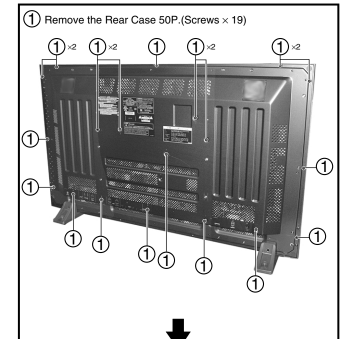


• Should the detection switch be activated

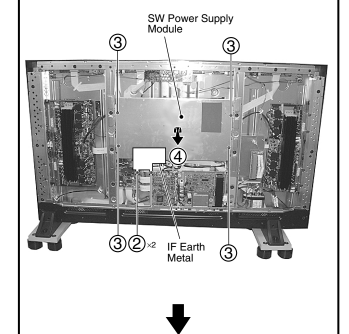
If the detection switch is activated, the red LED continuously blinks at intervals of 300 ms. After closing the rear case or immobilizing the detection switch with an electrical tape or equivalent, press the MENU, ENTER, then POWER keys of the remote control unit in that order. The unit restarts and enters Service Factory mode. Turn off the power using the remote control unit.

Then, the unit can be operated normally.

SW Power Supply Module



- (2) Remove the IF Earth Metal.(Screws \times 2)
- Remove the four screws.
- 4 Remove the SW Power Supply Module.



PDP-503PL

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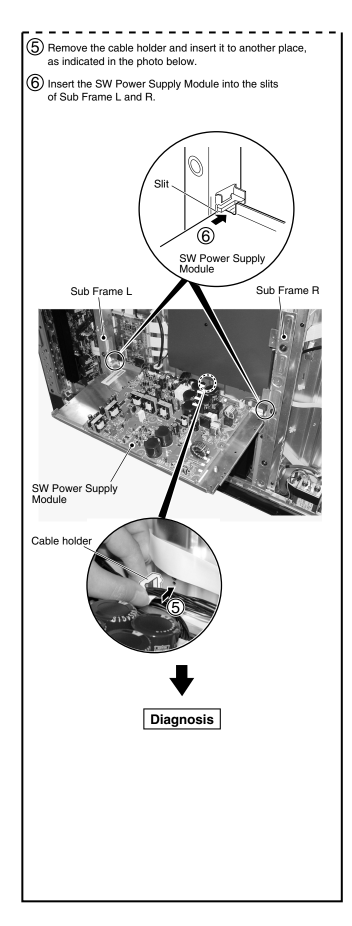
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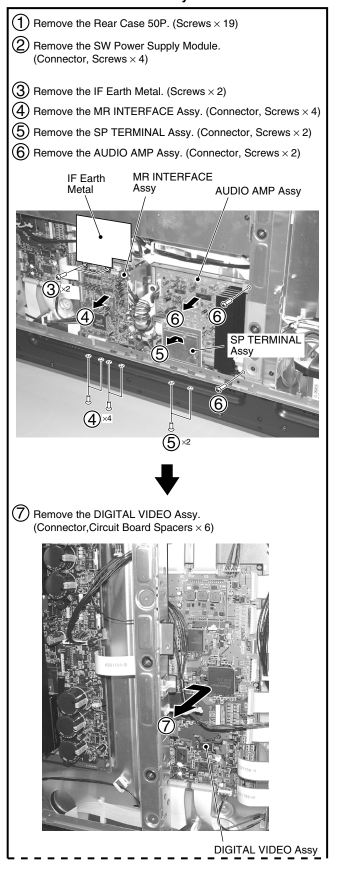
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MR INTERFACE, AUDIO AMP SP TERMINAL and DIGITAL VIDEO Assys



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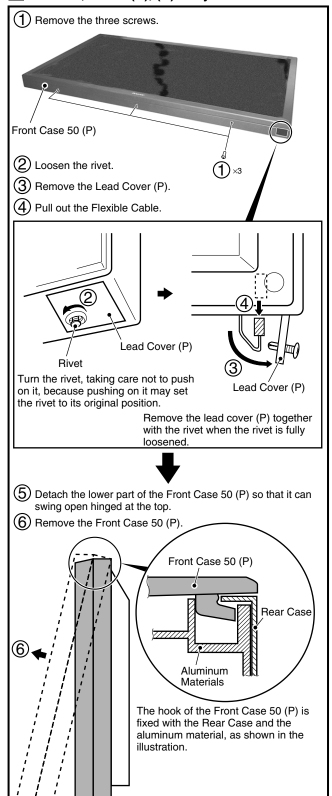
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Remove the Rear Case 50P. (Screws × 19) (8) Remove the Y DRIVE Assy. (Connector, Screws \times 8) (9) Remove the Front Chassis V. (Screws \times 5) Y DRIVE Assy (10) Reverse the SCAN (A) and SCAN (B) Assemblies. (11) Exchange the ROM if necessary. SCAN (A) Assy ROM ×6

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SCAN (B) Assy

1 2 3 4

X DRIVE Assy

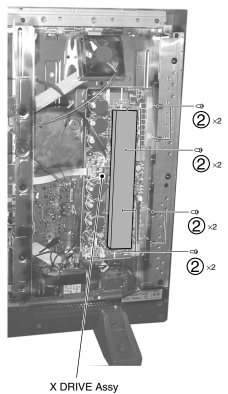
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Remove the Rear Case 50P. (Screws × 19)

 \bigcirc Remove the X DRIVE Assy. (Connector, Screws \times 8)



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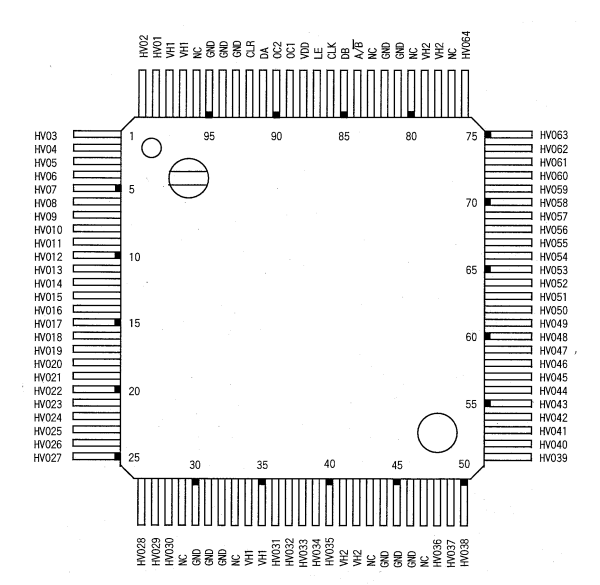
7.2 IC INFORMATION

- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.
- List of IC

SN755864APZP, HD64F2328VF, PE1013B, M30624FGAFP, PD6358A, PST9246N, FS781BZB, STK795-470

■ SN755864APZP (SCAN A ASSY : IC6201 - IC6206, SCAN B ASSY : IC6001 - IC6006) Scan IC

Pin Assignment (Top view)



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Block Diagram

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OC2 LE VH1 CLK HVO1 ~32 Selector DA GND CLR ζ 64bit Shift Register 64bit Latch VH2 A/B Selector HVO33 **5~**64 DB GND VDD GND

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Pin Function

Name	Pin No.	I/O	Num.	Function
CLK	86	I	1	Shift clock (start edge partial response)
DA	91	I/O	1	The serial data input of shifting register
DB	85	I/O	1	The serial data output of shifting register
LE	40	ı	1	It output data done a latch of by "H" level
CLR	92	I	1	It do data of shift register with "H" by "L" level
A/B	84	1	1	A shift directional control signal of shift register
OC1	89	ı	1	An output control terminal of HVO
OC2	90	ı	1	An output control terminal of HVO
HVO	99, 100, 1-28 36-40, 48-76	0	64	High voltage drive output (HVO1 - HVO64)
VDD	88	_	1	Logic power supply
GND	30-32, 44-46 81-82, 93, 94-95	-	11	Standard potential. This is common to HVO1 - HVO64.
VH1	34, 35, 97, 98	_	4	The high potential circuit power supply which is common to HVO1 - HVO32
VH2	41, 42, 78, 79	_	4	The high potential circuit power supply which is common to HVO33 - HVO64
NC	29, 33, 43, 47 77, 80, 83, 96	-	8	It is the insulation electrically

■ HD64F2328VF (DIGITAL VIDEO ASSY : IC1101) Panel Microcomputer

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● Pin Function (1/3)

Pin Name	Function
CS_23	PE5064 (IC1703) control output
NC	NC Terminal
VSS	GND
VSS	GND
VCC	3.3V power supply
UA0	Address bus
UA1	Address bus
UA2	Address bus
	Address bus
	GND
	Address bus
	Address bus
	GND
	Address bus
UA19	Address bus
VSS	GND
UA20	Address bus
PA5	NC terminal
PA6	NC terminal
PA7	NC terminal
CE_PN	Enables / for panel microcomputer
CE_PN	Enables / for panel microcomputer
VSS	GND
VSS	GND
APLP	The APL value acquisition trigger signal input
VD_31	The V signal input from IC1401 (PD6358)
VCC	3.3V power supply
UD0	Data bus
UD1	Data bus
	Data bus
	Data bus
	GND
	Data bus
UD8	Data bus Data bus
000	Data bus
	CS_23

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● Pin Function (2/3)

No.	Pin Name	Function
51	UD10	Data bus
52	UD11	Data bus
53	VSS	GND
54	UD12	Data bus
55	UD13	Data bus
56	UD14	Data bus
57	UD15	Data bus
58	VCC	3.3V power supply
59	D_TXD	Communication with IC1207 (module microcomputer)
60	EXT_TXD	Communication with the outside (program notes)
61	D_RXD	Communication with IC1207 (module microcomputer)
62	EXT_RXD	Communication with the outside (program notes)
63	D_CLK	Communication with IC1207 (module microcomputer)
64	P60	NC terminal
65	VSS	GND
66	CS_FLASH	A flash memory control terminal
67	VSS	GND
68	VSS	GND
69	P61	NC terminal
70	UDREQ	IC1703 (PE5064) control terminal
71	P63	NC terminal
72	WE_FLASH	A flash memory note control signal (unused)
73	BUSY	The command receipt of a message lye Norwich output
74	REQ_PU	A communication demand to a module microcomputer
75	SEL23B	IC1703 (PE5064) control terminal
76	CLRB	IC1703 (PE5064) control terminal
77	FR_SEL	The free run select signal output
78	RST31B	The reset output to IC1301, IC1401 (PD6358)
79	RST23B	The reset output to IC1703 (PE5064)
80	FWE	Microcomputer program note control signal
81	RESET	Reset input
82	NMI	The at the rate of tang input (unused)
83	STBY	The hardware standby input (unused)
84	VCC	3.3V power supply
85	XTAL	A clock oscillation child connection terminal
86	EXTAL	A clock oscillation child connection terminal
87	VSS	GND
88	PF7	NC terminal
89	VCC	3.3V power supply
90	PF6	NC terminal
91	RDB	A read control terminal from an outside slave device
92	HWRB	A wright control terminal to an outside slave device
93	PF3	NC terminal
94	PF2	NC terminal
95	PF1	NC terminal
96	PF0	NC terminal
97	P50	NC terminal
98	P51	NC terminal
99	VSS	GND
100	VSS	GND

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● Pin Function (3/3)

No.	Pin Name	Function
101	P52	NC terminal
102	P53	NC terminal
103	AVCC	3.3V power supply
104	VREF	A/D, D/A reference voltage input (unused)
105	STOPB	The drive control input from IC1703 (PE5064)
106	P41	NC terminal
107	RYBY	The flash memory note ready input
108	ADR_K_EMG_L1	The emergency input from panel bottom address resonance block
109	ADR_K_EMG_U1	The emergency input from panel upper address resonance block
110	ADR_K_EMG_L2	The emergency input from panel bottom address resonance block (unused)
111	ADR_K_EMG_U2	The emergency input from panel upper address resonance block (unused)
112	P47	NC terminal
113	AVSS	GND
114	VSS	GND
115	MUTE_ADR	The panel mute signal input
116	MUTE_SUS	The X and Y drive mute signal output (unused)
117	P15	NC terminal
118	HD	The HD signal input from outside Assy (RGB Assy etc.)
119	P13	NC terminal
120	P12	NC terminal
121	PC_VIDEO	The PC/Video identification output
122	VD	The HD signal input from outside Assy (RGB Assy etc.)
123	MD0	The microcomputer mode of operation select signal input
124	MD1	The microcomputer mode of operation select signal input
125	MD2	The microcomputer mode of operation select signal input
126	PG0	NC terminal
127	CS_31Y	IC1301, IC1401 (PD6358) control signal
128	CS_31X	IC1301, IC1401 (PD6358) control signal

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■ PE1012A (X DRIVEASSY : IC3003)

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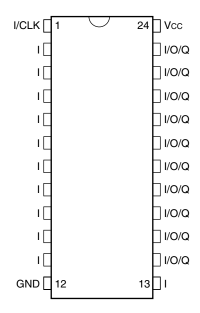
4

Drive Protect PLD

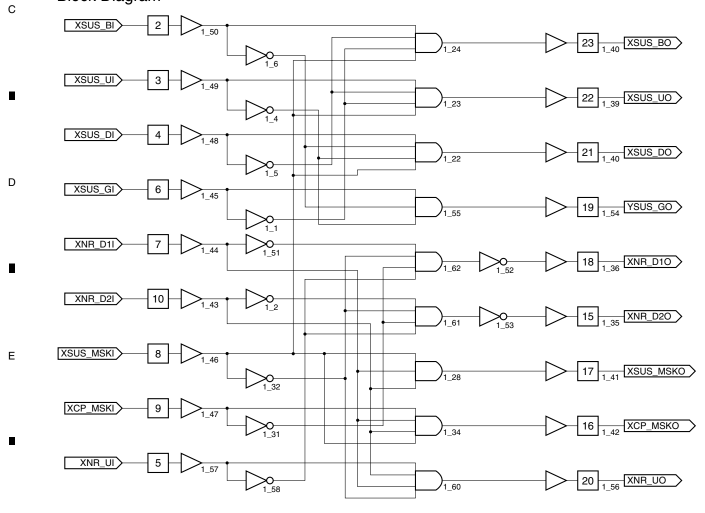
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Pin Assignment (Top View)



Block Diagram



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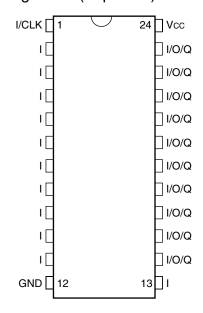
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■ PE1013B (Y DRIVEASSY : IC2006)
Drive Protect PLD

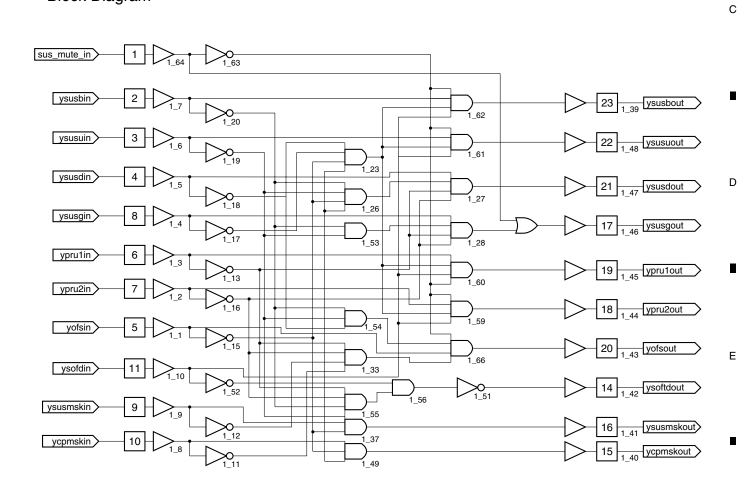
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● Pin Assignment (Top View)

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Block Diagram



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■ M30624FGAFP (DIGITAL VIDEO ASSY : IC1207) Module Microcomputer Pin Function (1/2)

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No.	Pin Name	Function
1	TXD	Serial 3 line data output for communication with a panel microcomputer
2	CLK	Serial 3 line clock for communication with a panel microcomputer
3	NC	NC terminal
4	NC	NC terminal
5	NC	NC terminal
6	NC	NC terminal
7	NC	NC terminal
8	BYTE	The external data bus width reshuffling input (I am unused and connect GND)
9	CNVSS	A power supply for program note (a note, 5V, usually, pull-down
10	XCIN	NC terminal
11	XCOUT	NC terminal
12	RESET	A reset input terminal
13	XOUT	Clock output terminal
14	VSS	GND
15	XIN	Clock input terminal
16	VCC	5V standby power
17	NMI	Because a NMI interruption terminal is unused, It handle pull up.
18	REM	The SR signal input
19	REQ_PU	A communication demand from a panel microcomputer (the pulse meter acquisition
20	/SW_TRG	Main switch OFF / ON search
21	NC	NC terminal
22	NC	NC terminal
23	NC	NC terminal
24	AC_OFF	AC power OFF search and power supply ASSY differentiation.
25	PD_TRIGGER	Power down search
26	NC	NC terminal
27	NC	NC terminal
28	NC	NC terminal
29	SCL	EEPROM, IIC communication with power supply ASSY
30	SDA	EEPROM, IIC communication with power supply ASSY
31	TXD1	Communication with the outside (a program note)
32	RXD1	Communication with the outside (a program note)
33	CLK1	Communication with the outside (a program note)
34	BUSY1	Communication with the outside (a program note)
35	TXD0	Communication with the duside (a program note) Communication with outside ASSY (microcomputers main in RGB ASSY, etc)
36	RXD0	Communication with outside ASSY (microcomputers main in RGB ASSY, etc)
37	NC NC	NC terminal
38	REQ_MD/A_MUTE	232C communication demand (a request to a main microcomputer) / audio system mute
39	NC	NC terminal
40	NC NC	NC terminal
41	EPM	The EPM input for program note (L fixation) NC terminal
42	NC PLL CE	
43	PU_CE	Enables/ for panel microcomputer
44	NC NC	NC terminal
45	MOD_SW/A_NG	The model of machines distinction input / audio system NG input
46	CE	The CE input for program note (H fixation)
47	DITHER/SW_STC	Power supply search of a dither setting / media receiver for module
48	NC	NC terminal
49	/SW_STP	Power supply search of a panel
50	NC	NC terminal

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● Pin Function (2/2)

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No.	Pin Name	Function
51	NC	NC terminal
52	RELAY	The output for power supply ON / OFF change
53	POWER/MSTATE	Input / SII861 master information for power supply ON / OFF change
54	NC	NC terminal
55	WE_PN	Buffer state control for panel microcomputer note
56	MD0	The panel microcomputer mode of operation change output
57	MD2	The panel microcomputer mode of operation change output
58	FWE	The panel microcomputer program note control signal output
59	RST_PU	The panel microcomputer reset output
60	PN_MUTE	The panel mute input
61	NC	NC terminal
62	VCC	5V standby power
63	NC	NC terminal
64	VSS	GND
65	NC	NC terminal
66	NC	NC terminal
67	/A_SCL	IIC clock for audio system
68	/A_SDA	IIC data for audio system
69	APD_MUTE	A mute signal of address series
70	ADR_K_PD	The address oscillatory system PD input
71	ADR_PD	The address series PD input
72	DCC_PD	The power supply system PD input
73	NC	NC terminal
74	NC NC	NC terminal
75	RST2	Panel microcomputer reset search
76	NC NC	NC terminal
77	/DDC_SCL	IIC communication with a media receiver
78	/DDC_SDA	IIC communication with a media receiver
79	NC	NC terminal
80	NC NC	NC terminal
81	DEW_DET	The dew condensation sensor input
82	NC	NC terminal
83	NC NC	NC terminal
84	NC NC	NC terminal
85	NC	NC terminal
86	LED_G	Green LED lighting (LED on interface ASSY in a panel module)
87	LED_R	Red LED lighting (LED on interface ASSY in a panel module)
88	NC	NC terminal
89	BUSY	Communication permission / inhibiting signal from a panel microcomputer
90	NC	NC terminal
91	NC NC	NC terminal
92	/F_KEY1	The front KEY input
93		·
	MAX_PLS2/F_KEY2	The terminal / front KEY input for brightness setting mode of operation change
94	TEMP1	The A/D input for temperature sensor
95	MAX_PLS? /CCKM	Terminal / connection search for brightness setting mode of operation change
96	AVSS	GND for AD conversion
97	PM_ST	The A/D input for model of machines distinction
98	VREF	Reference voltage for AD conversion
99	AVCC	5V standby power for AD conversion
100	RXD	Serial 3 line data entry for communication with a panel microcomputer

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■ PD6358A (DIGITAL VIDEO ASSY : IC1301, IC1401) Picture Improved IC

● Pin Function (1/7)

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No.	Pin Name	Function
1	VSS	GND
2	TESTO6	Test output terminal (unused)
3	OSDCLK	The CLK input for OSD
4	TTST	Test input terminal (unused)
5	VDDI	2.5V power supply
6	OVDDE-01	3.3V power supply
7	AGO0	Address data output (G signal)
8	VDDI	2.5V power supply
9	AGO2	Address data output (G signal)
10	AGO3	Address data output (G signal)
11	AGO4	Address data output (G signal)
12	VDDI	2.5V power supply
13	ARO6	Address data output (R signal)
14	AGO7	Address data output (G signal)
15	VDDI	2.5V power supply
16	ARO9	Address data output (R signal)
17	ABO9	Address data output (B signal)
18	VDDI	2.5V power supply
19	ADRCLKO2	The address CLK output (for panel upper part)
20	ARO12	Address data output (R signal)
21	ARO13	Address data output (R signal)
22	AGO14	Address data output (G signal)
23	AGO15	Address data output (G signal)
24	ARO16	Address data output (R signal)
25	ARO17	Address data output (R signal)
26	VSS	GND
27	ABO17	Address data output (B signal)
28	AGO17	Address data output (G signal)
29	AGO18	Address data output (G signal)
30	ABO19	Address data output (B signal)
31	UDAT15	Microcomputer data bus
32	UDAT12	Microcomputer data bus
33	UDAT9	Microcomputer data bus
34	UDAT5	Microcomputer data bus
35	OVDDE-06	3.3V power supply
36	APLP	APL value output trigger signal
37	OVDDE-08	3.3V power supply
38	CS5BI	The chip select input
39	CS4BI	The chip select input The chip select input
40	UADRI13	Microcomputer address bus
41	UADRI9	Microcomputer address bus
42	UADRI6 UADRI2	Microcomputer address bus Microcomputer address bus
43	UADRI2 UADRI1	Microcomputer address bus Microcomputer address bus
		·
45	TESTI2	Test input terminal (unused)
46	BIT0	The subfield No output (the 0 bit)
47	OVDDE-11	3.3V power supply
48	TESTO4	Test output terminal (unused)
49	ARO39	Address data output (G signal)
50	AGO38	Address data output (G signal)

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● Pin Function (2/7)

No.	Pin Name	Function
51	VSS	GND
52	ABO37	Address data output (B signal)
53	ABO36	Address data output (B signal)
54	ARO36	Address data output (R signal)
55	ABO34	Address data output (B signal)
56	ADRCLKO4	The address CLK output (for panel bottom part)
57	AGO33	Address data output (G signal)
58	AGO32	Address data output (G signal)
59	AGO31	Address data output (G signal)
60	AGO30	Address data output (G signal)
61	AGO29	Address data output (G signal)
62	VDDI	2.5V power supply
63	ABO27	Address data output (B signal)
64	AGO26	Address data output (G signal)
65	VDDI	2.5V power supply
66	AGO24	Address data output (G signal)
67	VDDI	2.5V power supply
68	ABO22	Address data output (B signal)
69	VDDI	2.5V power supply
70	ARO21	Address data output (R signal)
71	ARO20	Address data output (R signal)
72	VDDI	2.5V power supply
73	OVDDE-14	3.3V power supply
74	TDI	The JTAG input
75	RBI9	The R picture B aspect signal input (the ninth bit)
76	VSS	GND
77	RBI8	The R picture B aspect signal input (the eighth bit)
78	RBI6	The R picture B aspect signal input (the sixth bit)
79	RBI4	The R picture B aspect signal input (the fourth bit)
80	OVSS-09	GND
81	RSTB	Reset input
82	GBI8	The G picture B aspect signal input (the eighth bit)
83	OVDDE-18	3.3V power supply
84	GBI5	The G picture B aspect signal input (the fifth bit)
85	GBI2	The G picture B aspect signal input (the second bit)
86	DEI	DE signal input
87	BBI6	The B picture B aspect signal input (the sixth bit)
88	BBI3	The B picture B aspect signal input (the third bit)
89	VDI	VD signal input
90	HDI	HD signal input
91	RAI6	The R picture A aspect signal input (the sixth bit)
92	RAI2	The R picture A aspect signal input (the second bit)
93	TESTI0	Test input terminal (unused)
94	OVSS-11	GND
95	GAI7	The G picture A aspect signal input (the seventh bit
96	GAI3	The G picture A aspect signal input (the seventh bit) The G picture A aspect signal input (the third bit)
96	GAI0	The G picture A aspect signal input (the third bit) The G picture A aspect signal input (the 0 bit)
98	BAI6	The B picture A aspect signal input (the o'bit) The B picture A aspect signal input (the sixth bit)
	BAI3	The B picture A aspect signal input (the sixth bit) The B picture A aspect signal input (the third bit)
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● Pin Function (3/7)

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No.	Pin Name	Function
101	TESTO7	Test output terminal (unused)
102	TESTO5	Test output terminal (unused)
103	OSDH	OSDH input
104	BLK	OSDBLK input
105	OSDB	OSDB signal input
106	NC	NC terminal
107	ARO1	Address data output (R signal)
108	ARO2	Address data output (R signal)
109	ARO3	Address data output (R signal)
110	ARO4	Address data output (R signal)
111	ARO5	Address data output (R signal)
112	ABO5	Address data output (B signal)
113	ARO7	Address data output (R signal)
114	ARO8	Address data output (R signal)
115	ABO8	Address data output (B signal)
116	AGO9	Address data output (G signal)
117	AGO10	Address data output (G signal)
118	ADRCLKO1	Address CLK output (for panel upper part)
119	ABO11	Address data output (B signal)
120	ABO12	Address data output (B signal)
121	ARO14	Address data output (R signal)
122	ARO15	Address data output (R signal)
123	ABO15	Address data output (B signal)
124	ABO16	Address data output (B signal)
125	AGO16	Address data output (G signal)
126	ARO18	Address data output (R signal)
127	AGO19	Address data output (G signal)
128	OVDDE-05	3.3V power supply
129	UDAT13	Microcomputer data bus
130	UDAT10	Microcomputer data bus
131	UDAT6	Microcomputer data bus
132	UDAT3	Microcomputer data bus
133	UDAT0	Microcomputer data bus
134	OVDDE-07	3.3V power supply
135	LR	The panel LR select input
136	RDBI	Microcomputer read control terminal
137	CLKSEL	CLK select input
138	UADRI10	Microcomputer address bus
139	UADRI7	Microcomputer address bus
140	UADRI3	Microcomputer address bus
141	CYCLEB	Address data output control signal
142	BIT2	Subfield No. output (the second bit)
143	SFSTB	Address data output control signal
144	OVSS-05	GND
145	TESTO2	Test output terminal (unused)
146	ABO38	Address data output (B signal)
147	ARO38	Address data output (R signal)
148	ARO37	Address data output (R signal)
149	AGO36	Address data output (G signal)
150	ARO35	Address data output (R signal)

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● Pin Function (4/7)

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No.	Pin Name	Function
151	ADRCLKO3	The address CLK output (for panel bottom part)
152	ABO33	Address data output (B signal)
153	ABO32	Address data output (B signal)
154	VDDI	2.5V power supply
155	ABO30	Address data output (B signal)
156	VDDI	2.5V power supply
157	ABO28	Address data output (B signal)
158	ARO28	Address data output (R signal)
159	ABO26	Address data output (B signal)
160	ABO25	Address data output (B signal)
161	ABO24	Address data output (B signal)
162	ARO24	Address data output (R signal)
163	ARO23	Address data output (R signal)
164	ARO22	Address data output (R signal)
165	AGO21	Address data output (G signal)
166	AGO20	Address data output (G signal)
167	TDO	JTAG signal
168	TMS	JTAG signal
169	RBI7	The R picture B aspect signal input (the seventh bit)
170	TCK	JTAG signal
171	RBI5	The R picture B aspect signal input (the fifth bit)
172	RBI3	The R picture B aspect signal input (the third bit)
173	RBI1	The R picture B aspect signal input (the first bit)
174	OVDDE-16	3.3V power supply
175	GBI7	The G picture B aspect signal input (the seventh bit)
176	OVSS-10	GND
177	GBI4	The G picture B aspect signal input (the fourth bit)
178	GBI1	The G picture B aspect signal input (the first bit)
179	BBI9	The B picture B aspect signal input (the ninth bit)
180	BBI5	The B picture B aspect signal input (the fifth bit)
181	BBI2	The B picture B aspect signal input (the second bit)
182	RAI9	The R picture A aspect signal input (the ninth bit)
183	CLK3	CLK input terminal (unused)
184	RAI5	The R picture A aspect signal input (the fifth bit)
185	RAI1	The R picture A aspect signal input (the first bit)
186	TESTI1	Test input terminal (unused)
187	GAI9	The G picture A aspect signal input (the ninth bit)
188	GAI6	The G picture A aspect signal input (the sixth bit)
189	GAI2	The G picture A aspect signal input (the second bit)
190	BAI9	The B picture A aspect signal input (the second bit) The B picture A aspect signal input (the ninth bit)
191	BAI5	The B picture A aspect signal input (the fifth bit) The B picture A aspect signal input (the fifth bit)
192	BAI2	The B picture A aspect signal input (the mitribit) The B picture A aspect signal input (the second bit)
193	BAI1	The B picture A aspect signal input (the second bit) The B picture A aspect signal input (the first bit)
193	OVSS-01	GND
		GND
195	OVSS-02	
196	OSDG	OSDG signal input
197	ARO0	Address data output (R signal)
198	ABO0	Address data output (B signal)
199	ABO1	Address data output (B signal)

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● Pin Function (5/7)

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No.	Pin Name	Function
201	ABO3	Address data output (B signal)
202	ABO4	Address data output (B signal)
203	OVDDE-02	3.3V power supply
204	ABO6	Address data output (B signal)
205	ABO7	Address data output (B signal)
206	VDDI	2.5V power supply
207	OVDDE-03	3.3V power supply
208	ARO10	Address data output (R signal)
209	ABO10	Address data output (B signal)
210	AGO11	Address data output (G signal)
211	AGO12	Address data output (G signal)
212	ABO13	Address data output (B signal)
213	ABO14	Address data output (B signal)
214	OVDDE-04	3.3V power supply
215	OVSS-03	GND
216	ARO19	Address data output (R signal)
217	TESTO1	Test output terminal (unused)
218	UDAT14	Microcomputer data bus
219	UDAT11	Microcomputer data bus
220	UDAT7	Microcomputer data bus
221	UDAT4	Microcomputer data bus
222	UDAT1	Microcomputer data bus
223	VDRD	V signal output
224	HWRBI	Microcomputer wright control terminal
225	UADRI14	Microcomputer address bus
226	OVDDE-09	3.3V power supply
227	UADRI11	Microcomputer address bus
228	UADRI8	Microcomputer address bus
229	UADRI4	Microcomputer address bus
230	BIT3	Subfield No. output (the third bit)
231	BIT1	Subfield No. output (the first bit)
232	OVDDE-10	3.3V power supply
233	TESTO3	Test output terminal (unused)
234	ABO39	Address data output (B signal)
235	AGO37	Address data output (G signal)
236	OVSS-06	GND
237	AGO35	Address data output (G signal)
238	ADRCLKO5	Address CLK output (for panel bottom part)
239	ARO34	Address data output (R signal)
240	ARO33	Address data output (R signal)
241	ABO31 ARO31	Address data output (B signal)
242		Address data output (R signal)
243	ABO29 ARO29	Address data output (B signal) Address data output (R signal)
245	OVDDE-12	3.3V power supply
245	ARO27	Address data output (R signal)
246	ARO27	Address data output (R signal) Address data output (R signal)
247	ARO25	Address data output (R signal)
249	OVDDE-13	3.3V power supply
250	AGO23	Address data output (G signal)
230	74020	Tradition data output (a signal)

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● Pin Function (6/7)

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No.	Pin Name	Function	
251	AGO22	Address data output (G signal)	
252	VDDI	2.5V power supply	
253	ABO20	Address data output (B signal)	
254	OVSS-07	GND	
255	OVDDE-15	3.3V power supply	
256	OVSS-08	GND	
257	RBI2	The R picture B aspect signal input (the second bit)	
258	TRST	JTAG signal	
259	GBI9	The G picture B aspect signal input (the ninth bit)	
260	GBI6	The G picture B aspect signal input (the sixth bit)	
261	OVDDE-17	3.3V power supply	
262	GBI3	The G picture B aspect signal input (the third bit)	
263	GBI0	The G picture B aspect signal input (the 0 bit)	
264	BBI8	The B picture B aspect signal input (the eighth bit)	
265	BBI4	The B picture B aspect signal input (the fourth bit)	
266	BBI1	The B picture B aspect signal input (the first bit)	
267	RAI8	The R picture A aspect signal input (the eighth bit)	
268	OVDDE-19	3.3V power supply	
269	RAI4	The R picture A aspect signal input (the fourth bit)	
270	RAI0	The R picture A aspect signal input (the 0 bit)	
271	FREERUN	The freerun control input	
272	GAI8	The G picture A aspect signal input (the eighth bit)	
273	GAI5	The G picture A aspect signal input (the fifth bit)	
274	GAI1	The G picture A aspect signal input (the first bit)	
275	BAI8	The B picture A aspect signal input (the eighth bit)	
276	BAI4	The B picture A aspect signal input (the fourth bit)	
277	VDDE	3.3V power supply	
278	OSDV	OSDV input	
279	VSS	GND	
280	OSDR	OSDR signal input	
281	VDDE	3.3V power supply	
282	AGO1	Address data output (G signal)	
283	VSS	GND	
284	VDDI	2.5V power supply	
285	VDDI	2.5V power supply	
286	AGO5	Address data output (G signal)	
287	AGO5	Address data output (G signal) Address data output (G signal)	
288	VDDI	2.5V power supply	
289	AGO8	Address data output (G signal)	
290	VSS	GND	
290	ADRCLKO0		
	VDDE	The address CLK output (for panel upper part)	
292		3.3V power supply Address data output (P. signal)	
293	ARO11	Address data output (R signal)	
294	VSS	GND	
295	AGO13	Address data output (G signal)	
296	VDDE	3.3V power supply	
297	ABO18	Address data output (B signal)	
298	VSS	GND	
299	TESTO0	Test output terminal (unused)	
300	VDDI	2.5V power supply	

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PDP-503PU

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● Pin Function (7/7)
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No.	Pin Name	Function
301	UDAT8	Microcomputer data bus
302	VSS	GND
303	UDAT2	Microcomputer data bus
304	VDDI	2.5V power supply
305	OVSS-04	GND
306	UADRI15	Microcomputer address bus
307	VDDI	2.5V power supply
308	UADRI12	Microcomputer address bus
309	VSS	GND
310	UADRI5	Microcomputer address bus
311	VDDI	2.5V power supply
312	NC	NC terminal
313	VSS	GND
314	AGO39	Address data output (G signal)
315	VDDE	3.3V power supply
316	ABO35	Address data output (B signal)
317	VSS	GND
318	AGO34	Address data output (G signal)
319	VDDE	3.3V power supply
320	ARO32	Address data output (R signal)
321	VSS	GND
322	ARO30	Address data output (R signal)
323	VDDI	2.5V power supply
324	AGO28	Address data output (G signal)
325	AGO27	Address data output (G signal)
326	NC	NC terminal
327	AGO25	Address data output (G signal)
328	VSS	GND
329	ABO23	Address data output (B signal)
330	VDDE	3.3V power supply
331	ABO21	Address data output (B signal)
332	VSS	GND
333	VPD	GND
334	VDDE	3.3V power supply
335	RBI0	The R picture B aspect signal input (the 0 bit)
336	VSS	GND
337	ACLK	CLK input (25MHz)
338	VDDI	2.5V power supply
339	CLK4	CLK input (50MHz)
340	VSS	GND
341	BBI7	The B picture B aspect signal input (the seventh bit)
342	VDDI	2.5V power supply
343	BBI0	The B picture B aspect signal input (the 0 bit)
344	RAI7	The R picture A aspect signal input (the seventh bit)
345	VDDI	2.5V power supply
346	RAI3	The R picture A aspect signal input (the third bit)
347	VSS	GND
348	CLK2	The image system CLK input
349	VDDI	2.5V power supply
350	GAI4	The G picture A aspect signal input (the fourth bit)
351	VSS	GND
352	BAI7	The B picture A aspect signal input (the seventh bit)
		1 1 2 10 10 10 10 10 10 10 10 10 10 10 10 10

■ PST9246N (DIGITAL VIDEO ASSY: IC1208) Drive Protect PLD

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Pin Assignment (Top View)

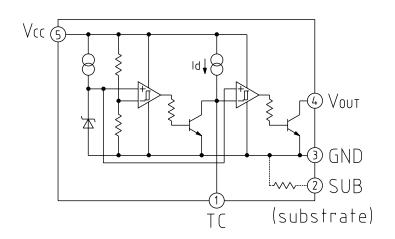
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TC SUB GND

SOT-25
(TOP VIEW)

Block Diagram

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Pin Function

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Pin No.	Pin name	Functions
1	TC	TPLH control pin
2	SUB	Substate pin
3	GND	GND pin
4	Vоит	Reset signal output pin
5	Vcc	Vcc pin / voltage detect pin

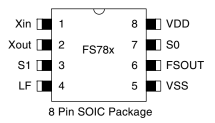
PDP-503PU

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■ FS781BZB (DIGITAL VIDEO ASSY: IC1802)

Low EMI Clock IC

Pin Assignment (Top View)



Block Diagram

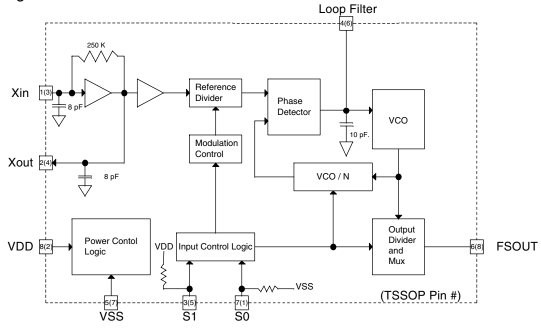
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Pin Function

No.	Pin Name	I/O	Туре	Function
1/2	Xin/Xout	I/O	Analog	Pins form an on-chip reference oscillator when connected to terminals of an external parallel resonant crystal. Xin may be connected to TTL/CMOS external clock source. If Xin connected to external clock other than crystal, leave Xout (pin2) unconnected.
7/3	S0/S1	ı	CMOS/TTL	Digital control inputs to select input frequency range and output frequency scaling. Refer to Tables 7 and 8 for selection. S0 has internal pulldown. S1 has internal pullup.
4	LF	ı	Analog	Loop Filter. Single ended tri-state output of the phase detector. A two-pole passive loop filter is connected to Loop Filter (LF).
6	FSOUT	0	CMOS/TTL	Modulated Clock Frequency Output. The center frequency is the same as the input reference frequency for FS781. Input frequency is multipled by 2X and 4X for FS782 and FS784 respectively.
8	VDD	Р	Power	Positive Power Supply
5	vss	Р	Power	Power Supply Ground

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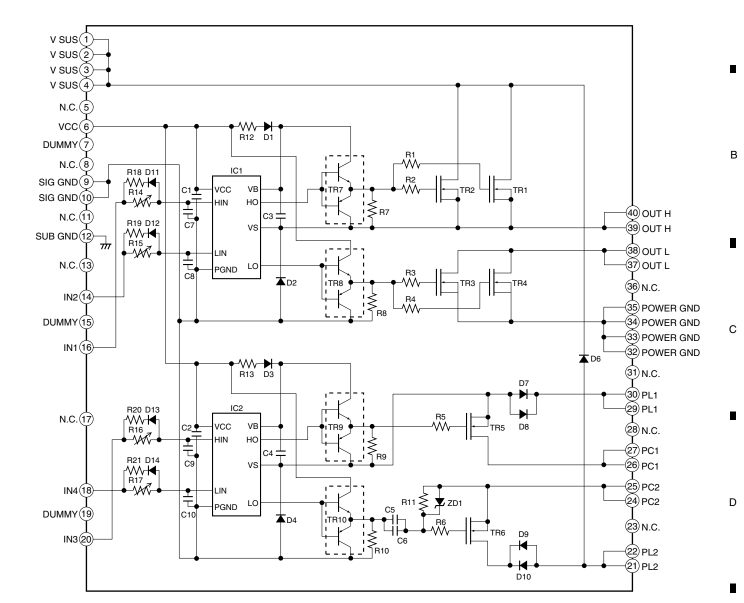
■ STK795-470 (X DRIVE ASSY : IC3200, IC3201, Y DRIVE ASSY : IC2206, IC2214) PDP Pulse Module IC

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Block Diagram

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PDP-503PU

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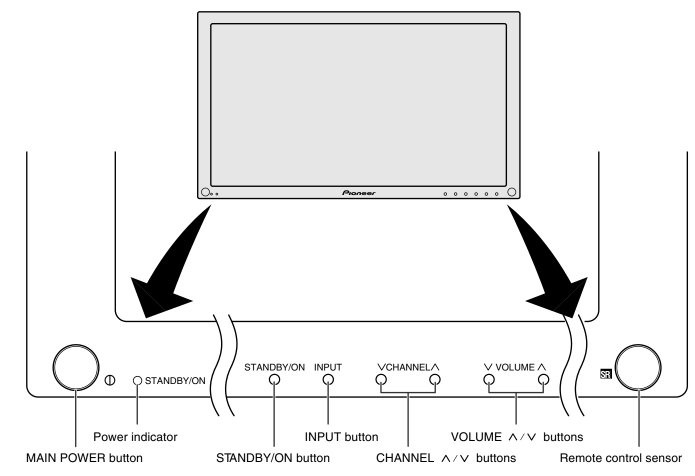
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8. PANEL FACILITIES

Plasma Display



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